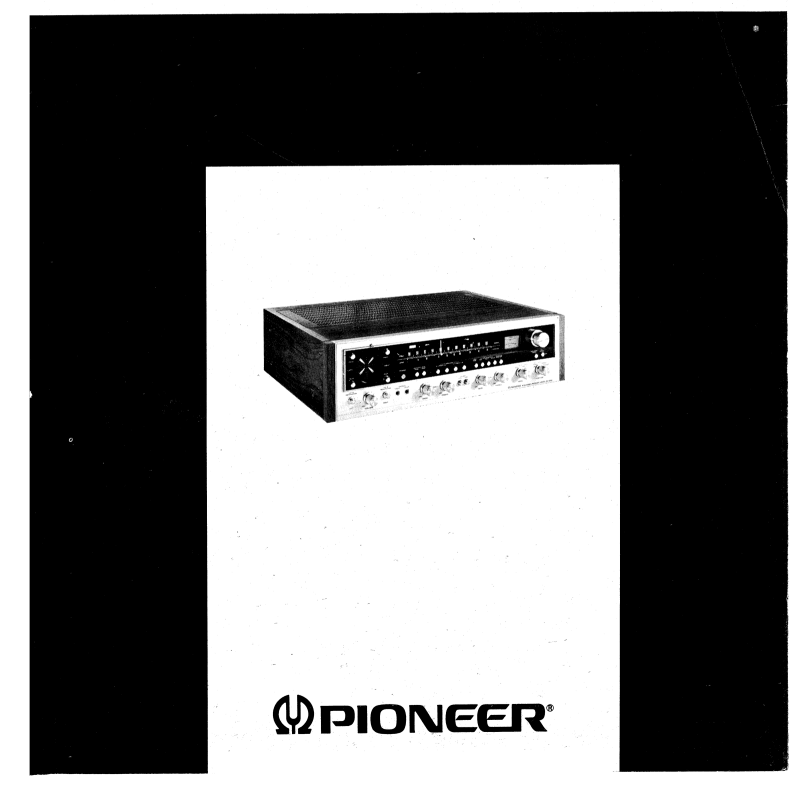
4-CHANNEL STEREO RECEIVER

GX-949AF, KCU

<ART-140-0>



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NOTE: THE MODEL QX-949A COMES IN TWO VERSIONS DISTINGUISHED AS FOLLOWS:

Round label on rear panel	Voltage	Туре			
F	110V, 120V, 130V, 220V, and 240V (switchable)	General export model			
KCU	120V only	UL (U.S.A.) and CSA (Canada) approved			

1. SPECIFICATIONS

Semiconductors
FETs
ICs 11 Diodes 63
Amplifier Section
Continuous Power Output from 20 Hertz to 20,000
(4 channels driven) 40 watts per channel (80hms)
50 watts per channel (40hms)
Continuous Power Output from 20 Hertz to 20,000 Hertz
(2 CHANNEL POWER BOOSTING SWITCH set at "2 CH")
(2 channels driven) 60 watts per channel (80hms)
75 watts per channel (40hms)
Continuous Power Output at 1,000 Hertz
(4-channels driven) 44 watts per channel (8 ohms)
58 watts per channel (40hms)
Continuous Power Output at 1,000 Hertz
(2 CHANNEL POWER BOOSTING SWITCH set at "2 CH")
(2 channels driven) 65 watts per channel (80hms)
85 watts per channel (40hms)
Circuitry Direct Coupled Complementary OCL
Total Harmonic Distortion (20 Hertz to 20,000 Hertz)
(Continuous Rated Power Output) No more than 0.3%
(1 watt per channel Power Output,
8 ohms)
Intermodulation Distortion (Continuous Rated Power Output) No more than 0.3%
(1 watt per channel Power Output,
8 ohms)
Output, Speaker FRONT: A, B, A+B
REAR: A, B, A+B
Headphones FRONT & REAR Low impedance
Damping Factor (1,000 Hertz, 80hms)
Input Sensitivity/Impedance
PHONO 1
PHONO 2 2.5mV/50kohms
PHONO Overload Level (rms)
AUX
TAPE MONITOR (2CH, 4CH) 150mV/100kohms
Output Level
TAPE REC (2CH, 4CH)
Frequency Response
PHONO (RIAA equalization) 30 Hertz-15,000 Hertz ±1dB
AUX, TAPE PB 7 Hertz-25,000 Hertz +0.5 dB

±10dB (100 Hertz 0dB (10,000 Hertz . +6dB (100 Hertz -3dB (10,000 Hertz) 70dl 90dl 90dl
. +6dB (100 Hertz -3dB (10,000 Hertz k) 70dl
-3dB (10,000 Hertz k) 70dl
-3dB (10,000 Hertz k) 70dl
-3dB (10,000 Hertz k) 70dl
50 Hertz (6dB/oct. 000 Hertz (6dB/oct. (1—5mV adjustable 100ks
50 Hertz (6dB/oct. 000 Hertz (6dB/oct. (1—5mV adjustable
50 Hertz (6dB/oct.) 50 Hertz (6dB/oct.) 600 Hertz (6dB/oct.) (1—5mV adjustable) 60.159
50 Hertz (6dB/oct. 000 Hertz (6dB/oct. (1—5mV adjustable 100ks 0.159
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(1—5mV adjustable 100ks 0.159
(1—5mV adjustable
100ks
100ks
100ks
0.159
More than 70d
More than /ud
50d
30d
Amplifier, 4-ganged
itor, 6-stage Limite
1.8μ
1dl
80dI
Amp

Sensitivity 1 Stage RF Amphiller, 3-ganged Tuning Capacitor
(IHF, Ferrite Antenna)
(IHF, Ext. Antenna)
Selectivity40dB
Signal-to-Noise Ratio50dB
Image Rejection65dB
IF Rejection85dB
Antenna Built-in Ferrite Loopstick Antenna
Miscellaneous
Built-in CD-4 Demodulator, Regular Matrix Decoder, SQ Full Logic Decoder
Power Requirements AC 120V 60 Hertz
or 110V, 120V, 130V, 220V and 240V
(Switchable) 50/60 Hertz
Power Consumption
KCU type 400W (450VA)
(UL, CSA approved model) F type
(General export model)
AC Outlets
Dimensions
22-1/16 x 6-5/16 x 17-5/16 in
Weight: Without Package
Furnished Parts
FM T-type Dipole Antenna
CD-4 Test Record (PQX-1014) 1 FUSE 6A
FUSE 3A
Operating Instructions
operating management of the control
NOTE: Specifications and the design subject to possible modification without notice due to improvements.

AM Section

2. FRONT PANEL FACILITIES

POWER SWITCH-

Push button switch for turning on AC power. Also activates switched AC outlets on the rear panel. Depress once for power ON; press again for power OFF.

BALANCE CONTROLS -

Individual balance controls for each of the four stereo channels.

4-CHANNEL LEVEL INDICATOR -

All channels simultaneously displayed; relative intensity easily compared and adjusted.

VOLUME CONTROL—

Control for adjusting sound volume.

When rotated clockwise, 4-channel speaker sound increases.

CD-4 SEPARATION CONTROLS—

Controls for adjusting front and rear separation when playing CD-4 records using a CD-4 cartridge.

Please refer to page 16 section on CD-4 channel separation adjustment procedures for detailed information. After adjustment, 2-channel records and matrix 4-channel records can also be played at the same setting.

When playing records employing a conventional 2-channel cartridge, set these controls (left & right) to center position.

LEFT Control: Front left (CH 1) and rear left (CH 2)

separation adjustment.

RIGHT Control: Front right (CH 3) and rear right (CH 4)

separation adjustment.

Be sure to readjust when replacing cartridge or stylus.

NOTE:

These SEPARATION CONTROLS are effective only when playing CD-4 record. When playing the other records, set MODE switch according to record type.

PHONES JACKS (FRONT & REAR)

Accept stereo headphone jacks

Front left and right (CH 1 & CH 3) can be heard when using FRONT jack.

Rear left and right (CH 2 & CH 4) can be heard when using REAR jack.

INDICATOR LEVEL BUTTONS-

Step attenuator switches convenient for reading of the 4-Channel Level Indicator. If both buttons are depressed, their values are added.

Both positions	Attenuation
Both undepressed	0dB
-10dB only depressed	-10dB
-20dB only depressed	-20dB
Both depressed	-30dB

SPEAKER SWITCHES-

Up to four pairs of speakers can be connected and switched on and off (in pairs) with the SPEAKERS SWITCH buttons.

Button depressed: respective pair of speakers in operation.

Button released: respective pair of speakers off.

By depressing all four buttons 2 sets of four-channel speaker systems can be used simultaneously (in different rooms, etc.).

BASS & TREBLE CONTROLS—

Separate controls are provided for front and rear bass and treble.

FILTER BUTTON-

LOW: Use this filter to cut out low-frequency noise (hum, rumble).

HIGH: Use this filter to cut out high-frequency noise (hiss).

LOUDNESS BUTTON-

Depress when listening at low volume levels for proper sound balance relative to human ear sensitivity.

TAPE MONITOR BUTTONS (2CH, 4CH-1, 4CH-2)-These buttons are set to ON for checking the recording

conditions or for playback with tape decks.

2CH: This button is set to ON for monitoring a

recording in progress or for playback with a 2-channel tape deck connected to the 2 CH TAPE PB and REC terminals.

4CH-1: This button is set to ON for monitoring a recording in progress or for playback with a 4-channel tape deck connected to the 4CH-1 TAPE PB and REC terminals.

4CH-2: This button is set to ON for monitoring a recording in progress or for playback with a 4-channel tape deck connected to the 4CH-2 TAPE PB and REC terminals.

NOTE:

For record/playback or listening to broadcasts, leave these buttons set to the OFF position. With the button set to ON no sound will be heard. MODE SWITCH

⊕ BIONEES

Selector switch for 2-channel and each type of four channel reproduction method.

2CH: During 2-channel stereo reproduction (sound does not emerge from rear speakers.)

4CH: CD-4; For reproduction of discrete 4-channel tape, cartridge tape, or CD-4 records. 2-channel source can also be played in this position. At this time the same sounds are obtained from the rear left and right speakers as from the front left and right speakers (CH2 - CH1; CH4 - CH3).

RM; During 4-channel reproduction of Regular Matrix (RM) records and FM broadcasts. The matrix effect can also be obtained with a 2-channel program source.

SQ FULL For 4-channel reproduction of SQ system LOGIC; records and FM broadcasts. The matrix effect can also be obtained with a 2-channel program source.

NOTE

Sound will not be heard from the rear speakers (CH 2 & CH 4) at any setting of the Mode switch when the 2 CH Power Boosting switch on the rear panel of the QX-949A has been set to 2 CH.

CD-4 INDICATOR LAMP

This lights to indicate that CD-4 record is being played (only when the MODE switch is set at 4CH CD-4).

MODE & FUNCTION INDICATORS

Separately lighted indicators provide one-glance recognition of the QX-949A operating mode and function. Left to right: 2CH, 4CH, CD-4, RM, SQ, AM, FM, PHONO, AUX, STEREO (FM stereo indicator)

TUNING/SIGNAL METER

When selecting an AM broadcast, tune so that the dial pointer of the lower meter deflects as far to the right as possible. For an FM broadcast, use the lower meter in the same way. Precise FM tuning is also possible by adjusting so that the dial pointer of the upper meter is centered.

TUNING KNOB

Rotate to tune in AM or FM broadcasts.

DOLBY NR ADAPTOR BUTTON

Used when employing separately sold Dolby NR Adaptor. Set to ON (depressed) for listening to FM Dolby broadcasts, playing Dolby encoded tape, or monitoring Dolby recording via the adaptor.

FM MUTING BUTTON

Circuit for eliminating inter-station noise and weak interfering stations when tuning FM broadcast. Up position is ON; depress button (OFF) when weak station reception is desired.

MPX NOISE FILTER BUTTON

Push this button to ON to eliminate high-frequency noise during FM stereo reception.

FUNCTION SWITCH

Switch for selecting program source for playing.

AM: When listening to AM broadcasts
FM MONO: When listening to FM monophonic broad-

casts

FM AUTO: Select when listening to FM stereo broadcasts.

During FM monophonic broadcasts, automatically receives monophonic signals. Stereo indicator lights during FM stereo broadcasts.

PHONO 1: When playing records on turntable connected to the PHONO 1 terminals.

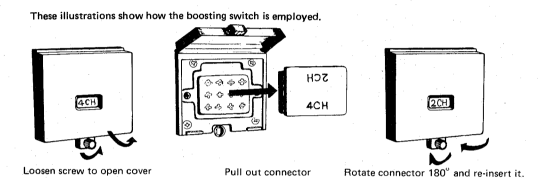
PHONO 2: Same as above for PHONO 2 terminals.

AUX: When playing component connected to the

AUX terminals.

ABOUT 2CH POWER BOOSTING SWITCH

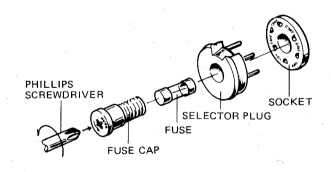
To increase available power when using the QX-949A for 2-channel reproduction, a convenient power select feature is incorporated. The covered compartment on the rear panel houses a reversable connector panel. When added power is desired during 2-channel operation turn off set power. Open the cover, remove the connector panel and rotate it 180°, then re-insert it and close the cover. Be sure to reverse the connector again before returning to 4-channel operation.



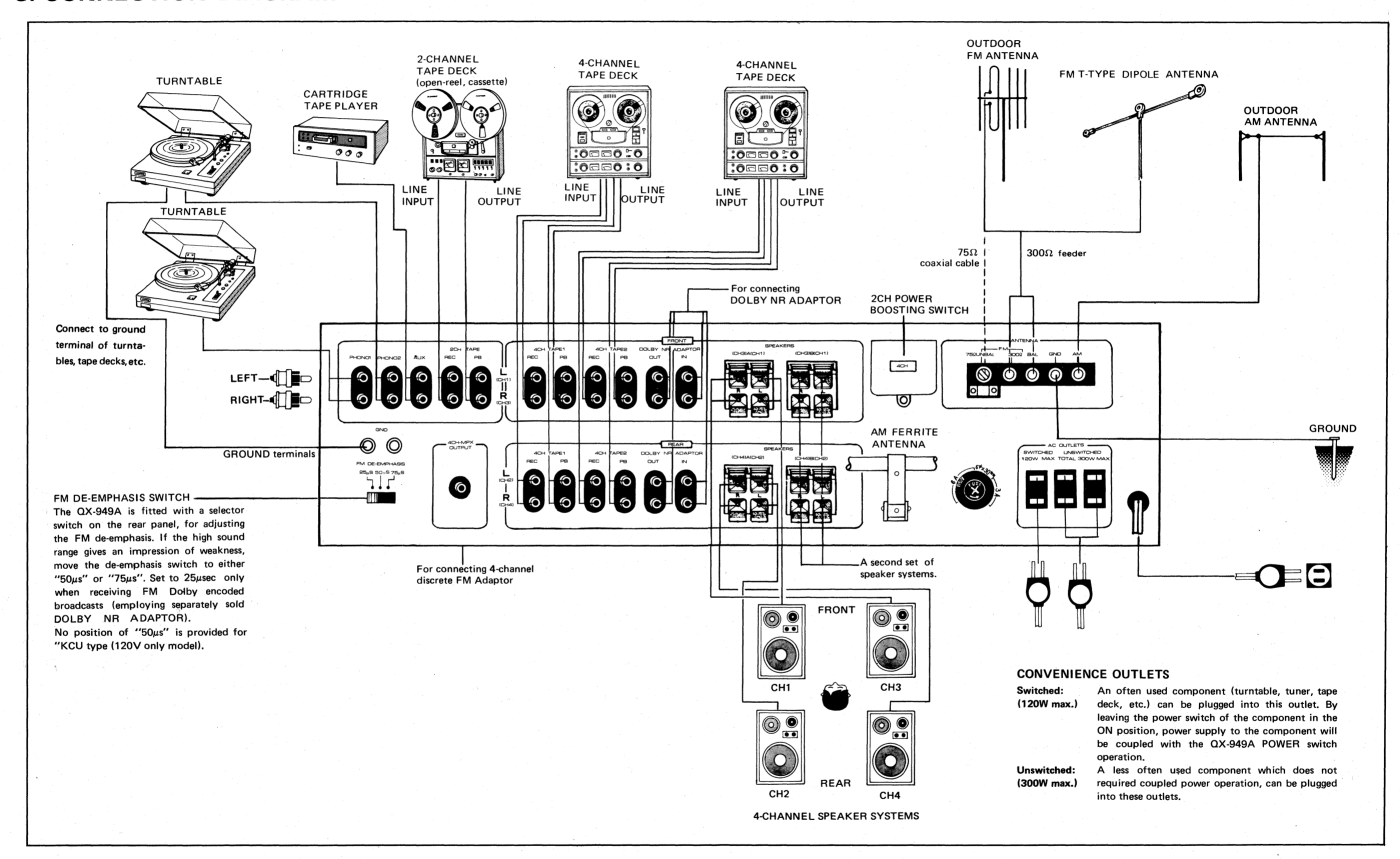
CHANGING LINE VOLTAGE SETTING AND FUSE (F MODEL)

To remove the fuse, unscrew the fuse cap located in the center of the line voltage selector and withdraw it, together with the fuse. Next, pull the line voltage selector plug out of its socket, rotate it until the cutaway aligns with the appropriate line voltage marked on the back of the unit, then push it back into its socket. It is important to check the rating of the fuse; a 3A fuse should be used with either 220V or 240V, while a 6A fuse should be used for 110V, 120V, or 130V operation. If the fuse rating is correct, reinsert it and screw in the fuse cap.

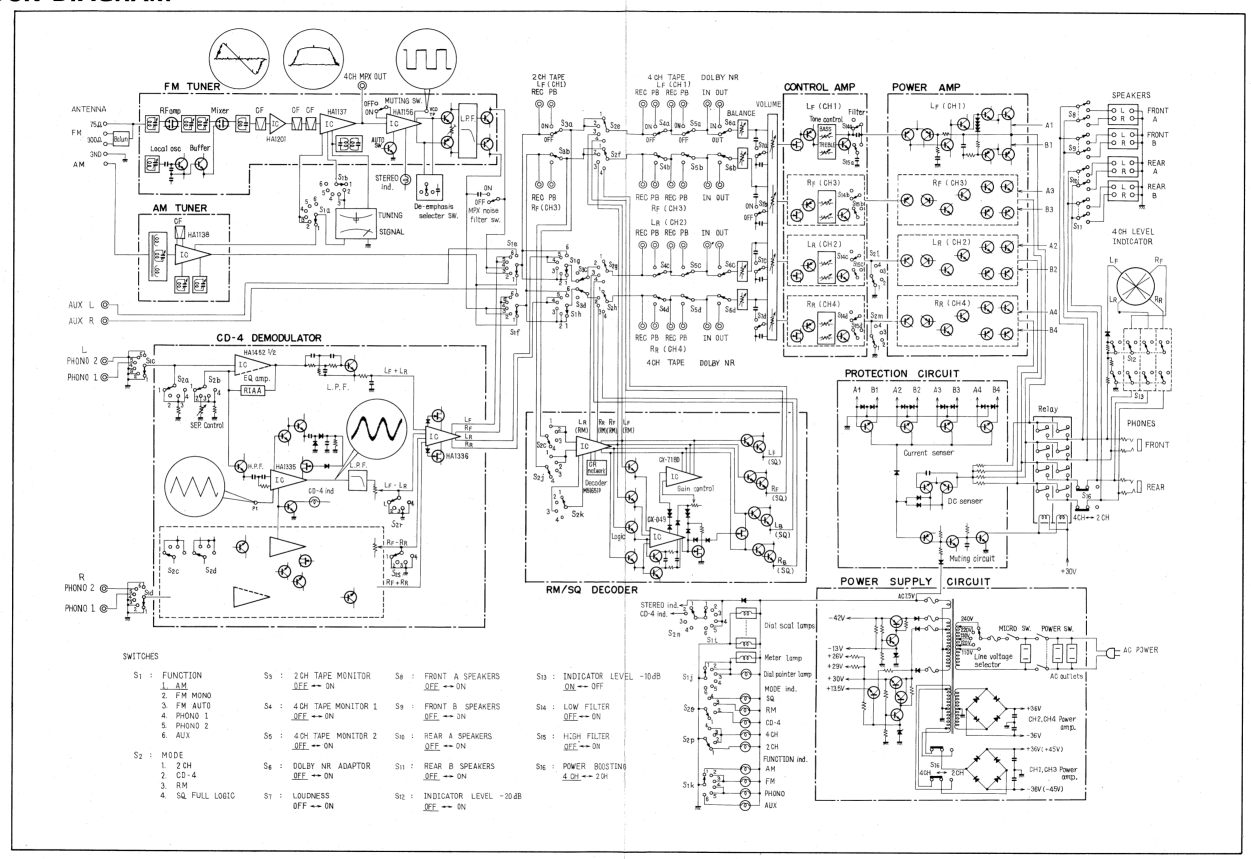
No selector plug is provided for "KCU" type (120V only model).



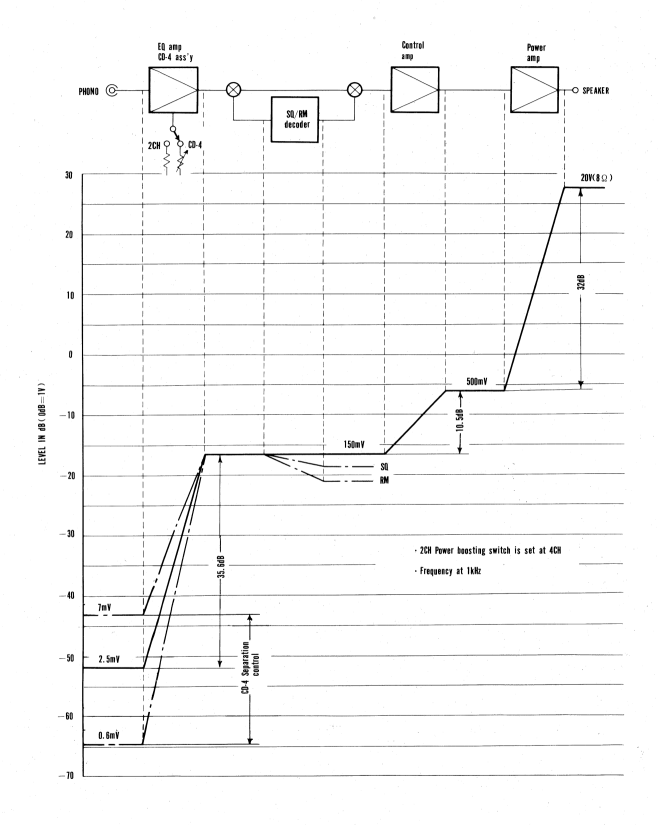
3. CONNECTION DIAGRAM



4. BLOCK DIAGRAM



5. LEVEL DIAGRAM



6. CIRCUIT DESCRIPTIONS

6.1 FM TUNER SECTION

Front End

This consists of a 4-gang variable capacitor tuning circuit, dual-gate MOS FET RF amplifier and mixer, and local oscillator with buffer. By employing a grounded gate-2 of the dual-gate MOS FET, the circuit becomes equivalent to a cascade amplifier, providing large gain with stable operation in the RF amplifier.

In the mixer stage, the signal is applied from the local oscillator to gate-2. This method allows input power from the local oscillator to be minimized and features low mutual interference. A variation of a Clapp circuit forms the local oscillator and by inserting a buffer amplifier between it and the mixer, the oscillator load is reduced and waveform distortion suppressed. The oscillation frequency drawing effect is also eliminated, to provide extremely stable operation even with strong inputs.

IF Amplifier and Detector

These are composed of three dual-element ceramic filters and two integrated circuits. The first stage IC (HA1201) incorporates a current limiter, while the second stage IC (HA1137) is shown in Fig. 2. When pin 12 of HA1137 is at more than ±70kHz detuning and with an extremely low input level,

a DC voltage is produced. By setting the FM Muting switch to ON, pin 12 is connected to pin 5, and the analog switch in HA1137 is operated ON-OFF to perform muting.

Multiplex Decoder

Demodulation is performed by switching detection with the circuit contained in the IC (HA1156), depicted in Fig. 3. A phase locked loop (PLL) produces a 38kHz square wave synchronized to the pilot signal. The two gates are alternately switched ON-OFF by this signal to derive the L and R channels from the composite signal. By detecting the pilot signal level, the switching signal from PLL to demodulator is operated ON-OFF. The STEREO indicator lights at the same time.

6.2 AM TUNER SECTION

This consists of a 3-gang variable capacitor tuning circuit, a dual element ceramic filter and an IC (HA1138). The IC (Fig. 4) contains an RF stage and two IF amplifier stages.

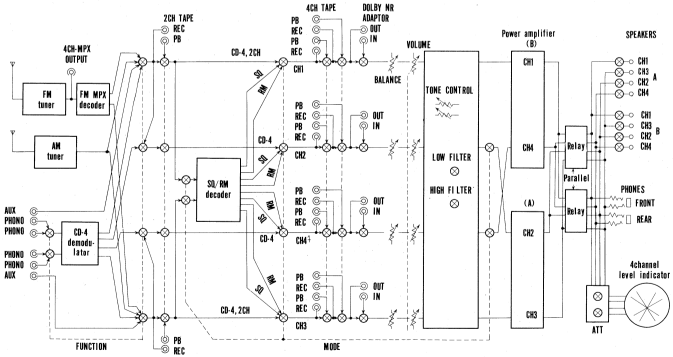
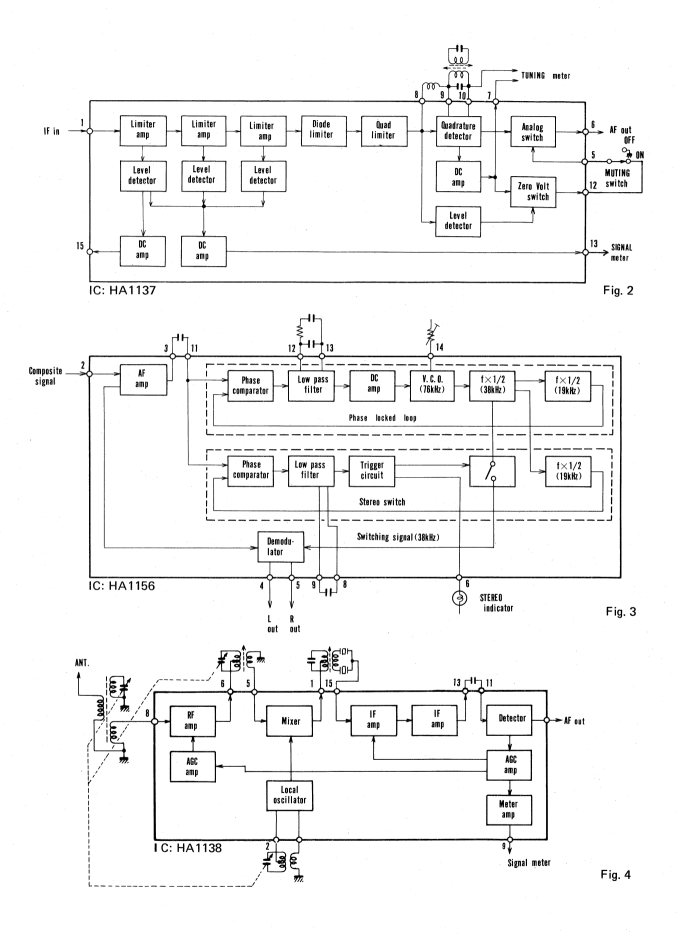


Fig. 1



6.3 CD-4 DEMODULATOR SECTION

Fig. 5 illustrates the composition of this section.

Sum Signal System

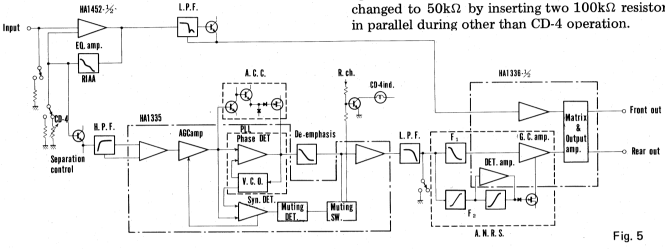
IC HA1452 is an orthodox 2-channel equalizer amplifier. In CD-4 operation, a variable resistor is inserted in the NFB circuit to provide separation control by varying the main signal (sum signal) gain. Although the final objective of the CD-4 demodulator is to matrix the sum and difference

from a frequency modulated 30kHz carrier (sub signal), and the sum signal varies according to the cartridge output level (though indirectly related), level matching becomes necessary.

In other than the CD-4 mode, a fixed resistor

signals, as the difference signal is demodulated

In other than the CD-4 mode, a fixed resistor replaces of the variable resistor to provide a fixed gain (35.6dB at 1kHz) equalizer amplifier. The inclusion of a balanced power supply with this circuit maintains input and output point potentials at 0V, preventing click noises when switches are operated. The $100k\Omega$ impedance of this circuit is changed to $50k\Omega$ by inserting two $100k\Omega$ resistors in parallel during other than CD-4 operation.



RECORDING AND PLAYBACK OF CD-4 DISCS

The CD-4 disc is a recent development. Being a "Discrete" 4-channel medium, it features excellent channel separation when played over suitable 4-channel equipment, but can also be played as a conventional 2-channel stereo record.

Fig. 6 shows the configuration of signals present in a CD-4 record.

Each of the two sub-signals occupies a frequency modulated supersonic carrier with a center frequency of 30kHz.

The sub-signal conveys the "Front-Rear" difference information.

The main signals are recorded as a conventional

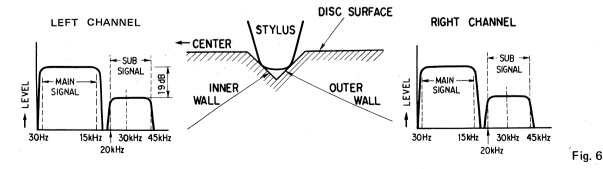
stereo record, occupying the 30Hz $\sim 15 \rm kHz$ audio band and conveying the "Front+Rear" sum information.

From these sum and difference signals, the original 4 channel signals are retrieved in a series of algebraic operations performed in the demodulator:

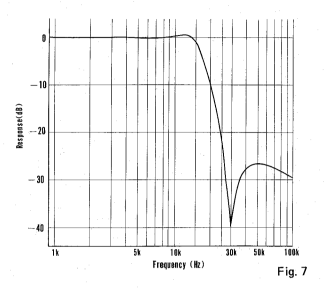
$$(Lf + Lr) + (Lf - Lr) = 2Lf$$

 $(Lf + Lr) - (Lf - Lr) = 2Lr$
 $(Rf + Rr) + (Rf - Rr) = 2Rf$
 $(Rf + Rr) - (Rf - Rr) = 2Rr$

where "R" stands for Right, "L" for Left, "f" for front, "r" for rear.



The equalizer amplifier output goes through a low pass filter (LPF) to remove the sub signal (30kHz FM signal). This LPF is an active filter whose frequency response is shown in Fig. 7.



Difference Signal System

The sub signal is taken from the equalizer amplifier NFB circuit. As it does not pass through the RIAA playback standard equalizer, it possesses a flat frequency response. After passing through a high pass filter (fc = 27kHz, 12dB/oct.), the sub signal enters IC HA1335.

This IC contains a phase locked loop (PLL) FM demodulator circuit, an automatic gain control (AGC) circuit to stabilize the PLL input signal, a muting circuit to cut the demodulated output in the absence of an input signal, and a demodulated signal amplifier. In addition to the IC, a de-emphasis circuit, automatic capture range control (ACC) circuit, LPF, HPF, indicator lamp drive, and other circuits are used to demodulate the difference signal from the sub signal.

*AGC Amplifier

Fig. 8 shows the AGC amplifier principle. In this circuit, e_1 is the input signal voltage, e_2 the output signal voltage, Vr the reference voltage, and Vb the control voltage.

If Vb is much greater than Vr, I_3 becomes approximately equal to I_2 and $e_2 \cong 0$. Conversely, if Vb is much less than Vr, I_3 becomes approximately equal to I_1 and e_2 reaches a maximum (determined by the maximum gain of the AGC amplifier). The amplifier gain can therefore be controlled by Vb in this manner, Vb being obtained from a synchronous detector.

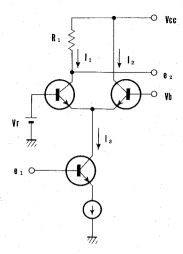


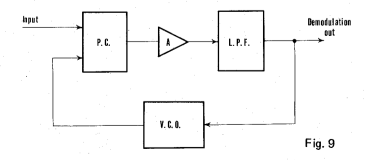
Fig. 8

*FM Demodulator

The block diagram of the PLL FM demodulator circuit is depicted in Fig. 9. This circuit consists of a voltage control oscillator (VCO), phase comparator (PC), DC amplifier (A) and low pass filter (LPF), with a type of NFB loop following the input signal. The VCO oscillates at a controlled frequency according to the LPF output voltage. A voltage proportional to the phase difference between the input signal and VCO oscillation output is generated in the PC. By using this voltage to control the VCO oscillation, the oscillation becomes locked to the input signal phase.

If the input signal is frequency modulated, the control signal obtained from the LPF becomes the FM demodulated output. With an excessively large frequency deviation of the input signal, which the PLL circuit cannot follow, the lock becomes disengaged. The frequency range in which locking can be performed is termed the lock range.

Locking also becomes impossible when the VCO free running frequency (oscillating frequency without an input signal) and input signal frequency are excessively separated. The frequency range in which locking can be performed is termed the capture range. The locking and capture ranges are determined by the PLL loop gain and LPF constant.



*Synchronous Detector

The PLL produces a signal in phase with the input signal. By employing this to switch the input signal, full-wave rectification and a DC voltage proportional to the input signal oscillation are obtained. The same in-phase frequencies are required at this time. The frequencies become the same if the PLL is locked, they then become inphase by shifting the VCO output phase by 90°.

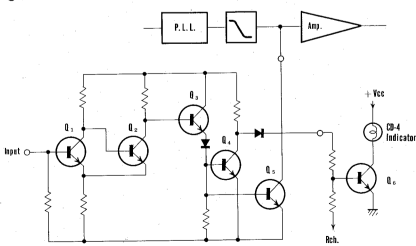
A DC voltage rise proportional to the input level is obtained as AGC from this circuit, together with muting in the form of a DC voltage drop inversely proportional to the input level.

*Muting Circuit

The muting circuit is shown in Fig. 10.Q1 and Q2 form a Schmidt trigger. Q5 is inserted between the difference signal demodulator circuit signal line and ground. The collector of Q4 is connected to the CD-4 indicator circuit and its potential employed to determine whether or not the CD-4 demodulator circuit operates. The synchronous detector provides the input to this circuit.

DC voltage is supplied to the muting circuit from the synchronous detector when the sub signal is absent. Q1 then switches ON, Q2 OFF, and Q3, Q4 & Q5 ON. The difference signal demodulator circuit line is thus shorted to ground and Q4 collector potential reduced.

When a CD-4 record is played and the sub signal is applied to the synchronous detector, the input DC voltage of the muting circuit declines in inverse proportion to the sub signal level. If the sub signal is above a certain level, the Q1 & Q2 Schmidt trigger circuit reverses: Q1 switches OFF, Q2 ON, and Q3, Q4 and Q5 OFF. This removes the short to ground of the difference signal demodulator circuit output line and Q4 collector voltage increases.



*CD-4 Indicator Circuit

Q6 in Fig. 10 is the lamp drive transistor. With a high Q4 collector voltage (during CD-4 play), Q6 is switched ON and the CD-4 indicator lamp lights. This lighting operation is synchronized to the previously described muting circuit operation (in practice, it is slightly delayed). The lamp lights if either the right or left channel gate is open, and extinguishes when both gates are closed.

*ACC (Automatic Capture Range Control)

The PLL does not lock to frequencies out of the capture range and cannot follow frequency variations exceeding the lock range. Automatic control of the PLL capture range is provided by the ACC. It also functions to suppress noise and prevent misoperation with sources other than CD-4.

Peak values associated with amplitude variations in the PLL input sub signal, transients with which AGC is ineffective, noise, main signal interference with the sub signal (sub signal modulated by the main signal) and other causes are converted into a DC voltage. By using this voltage to regulate the equivalent internal resistance of the FET in the PLL load circuit, the PLL capture range (lock range) can be automatically controlled.

There is no PLL detector output with respect to sub signal AM components. However, if the sub signal is AM modulated by noise or the main signal, this can also be considered as phase modulation. This effect is minimized since amplification of the sub signal AM component narrows the PLL lock range (playback bandwidth becomes narrow).

AGC amplifier gain is maximum with no input signal. If some sort of input becomes available at this time, a large output can be temporarily obtained (until the AGC takes effect). For this reason,

the PLL capture range is narrowed by the ACC and remains completely unlocked with an input other than the sub signal. The PLL locks with a sub signal input and when the AGC takes effect, the PLL lock range becomes widened by the ACC.

Fig. 10

*ANRS (Automatic Noise Reduction System)

The ANRS is employed in the difference signal system for CD-4 records in order to improve SN ratio and reduce crosstalk distortion from the cartridge. It is not used in the sum signal system in order to preserve compatibility with 2-channel stereo records.

The ANRS consists of a mutually reciprocal compressor and expander compose the ANRS (Fig. 11). In CD-4 application, compression and expansion are performed in the area of 700Hz and above 2kHz. Fig. 12 shows the ANRS composition used in this set.

Although expansion is normally performed separately for middle and high frequencies, it is not divided in this set (in practice, this poses no difficulty). Filter F1 possesses ANRS expansion properties when compensation is maximum. F2 is a middle and high frequency bandpass filter (bands at which ANRS is employed). The output of this section is amplified and rectified, then used to control the equivalent internal resistance of the FET.

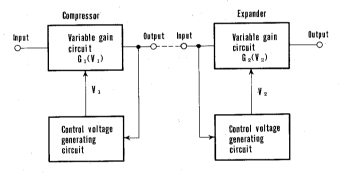
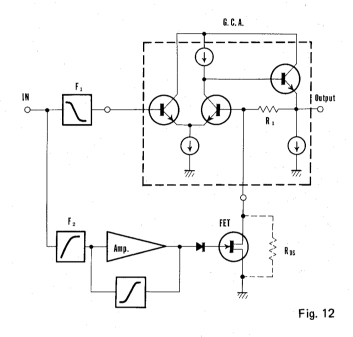


Fig. 11

This FET regulates the NFB in the gain control amplifier (GCA). Its equivalent internal resistance declines with a middle and high frequency input to the circuit, decreasing NFB to the GCA and increasing GCA gain. As these frequencies increase further, the resistance continues to decline and eventually saturates. At this point, the F1 frequency response is cancelled by GCA frequency response, resulting in a flat response in the ANRS expander circuit. In this manner, the GCA compensates F1 frequency response according to the input level.

Consequently, the ANRS frequency response becomes flat above a certain level and when middle and high frequency levels decline, it approaches the frequency response of F1. Below a certain level, the response of F1 is attained. Applying ANRS reduces noise level by an average of 8dB. Also, if 15dB separation is available in the cartridge, crosstalk distortion becomes negligible.



*Matrix Section

Matrixing (adding or subtracting) the front and rear sum signals of the main signal system, and the front and rear difference signals of the sub signal system, the front and rear signals are derived.

$$M = F + R$$

 $S = F - R$
 $M + S = (F + R) + (F - R) = 2F$
 $M - S = (F + R) - (F - R) = 2R$

6.4 SQ FULL LOGIC/RM DECODER SECTION

SQ System

The Matrix four channel system utilizes 2-channel media (tape, records, broadcasts, etc.) to transmit 4 or more channel signals. Four channel playback systems employ matrixing 4-2-4 (n-2-4) to convert 2-channel into 4-channel. The main systems currently available for this purpose are RM (Regular Matrix) and SQ (Stereo Quad).

With the RM system, if the only sound source is LF (left front), -3dB crosstalk occurs in the RF (right front) and LB (left back). In the SQ system however, -3dB occurs in LB and RB (right back). RM and SQ are therefore not compatible.

Fig. 13 shows the basic SQ decoder construction and signal vectors. LT and RT are combined in LB and RB, while LF' and RF' are taken directly from LT and RT. LB' and RB' are obtained from LT and RT by phase shifting and blending. But LB' and RB' contain respective LF, RF other than necessary components. Left and right separation remains good since LF' does not combine with RF, and RF' does not combine with LF.

If the sound source is CF (center front) or CB (center back), front to rear separation cannot be obtained since LF', RF', LB' and RB' all become the same volume. The logic circuit is provided for improve this effect.

With CF crosstalk to LB and RB is at out of and since with CB crosstalk to LF and RF is also at out of, only these anti-phase components are cancelled. This is termed front-back logic. The objective of full logic is to deal not only with CF and CB sound sources, but also with various other directions.

Front-back logic performs CF and CB detection, while wave matching logic performs LF, RF, LB and RB detection. The combined detector signal passes through a time constant circuit and is applied to the gain control circuit, where gain is controlled in order to adequately reduce the crosstalk level.

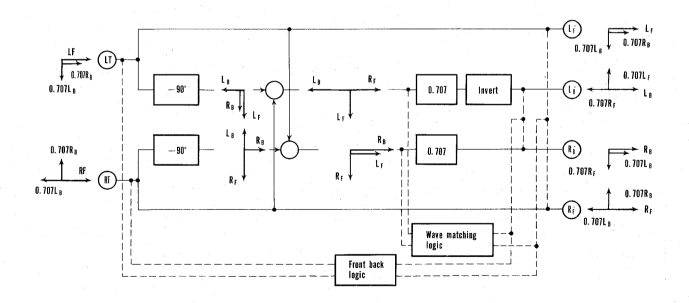


Fig. 13

Circuit Composition

Three ICs are employed, as shown in Fig. 15. M51651P is an SQ basic decoder and can function as an SQ decoder without independent logic. Although a phase shift network is not included, by a CR network, this IC perform to shift the phase 90° with cover wide range. A selector switch also permits the IC to be used as an RM decoder. During RM, a blend resistor is added at the front, while the rear is blended internally by the IC and taken from separate terminals.

CX-049 is a high density full logic IC incorporating both wave matching and front back logic. CX-718D is a gain control IC and contains four MOS FETs to form a variable resistance voltage control circuit. Since these MOS FETs are P channel enhancement types, equivalent internal resistance becomes infinite when gate voltage is zero. By applying a negative voltage to the gate (Fig. 14), the equivalent internal resistance can be varied from infinity to several hundred ohms.

2SK40V (FET) is employed for back blending. With a CF sound source, it functions to cancel the mutually opposite crosstalk phase to LB and RB. This is an N channel depletion type junction FET and when the gate voltage is zero, the channel is already established. LB and RB become normally blended for this reason, and the gate becomes open only in the case of a single signal from LB or RB.

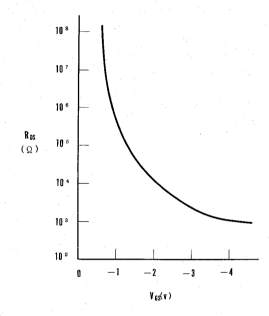


Fig. 14

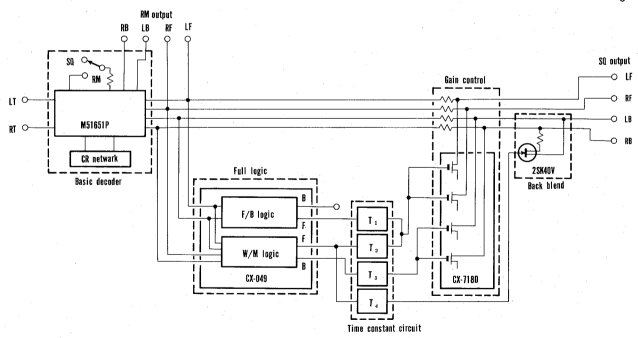


Fig. 15

Operating Description

The input signal (LT & RT) enters the SQ basic decoder (M51651P), where 4-channel signals LF, RF, LB and RB are obtained by the SQ decode matrix, then these signals enter the gain control, back blend and logic circuits. The front-back logic produces a positive voltage with a CF sound source, and a negative one with a CB source. This voltage passes through the time constant circuit and is applied to the gates of the MOS FETs for LF and RF gain control.

As these FETs are P channel enhancement types, their equivalent internal resistance decreases only when a negative voltage is applied. Front (LF & RF) output signal levels are attenuated with a CB sound source.

For rear control, wave matching logic produces a negative voltage with respect to a front single signal (LF or RF) and a positive voltage with respect to a rear single signal (LB or RB). Front control is also performed by producing the reverse polarity of these voltages.

The rear control voltage passes through the time constant circuit and is applied to the gates of MOS FETs for LB and RB gain control. The front control voltage passes through the time constant circuit and is applied to the gates of the junction FET for back blend and the MOS FETs for LF and LB gain control. As the junction FET is an N channel depletion type, LB and RB are normally blended, but the device becomes open when a negative voltage is applied.

The detector outputs of the full logic IC (CX-049) with respect to sound source are as shown in the following table.

		LF	RF	LB	RB	CF	СВ	Gain control*
F/B	F	0	0	0	0	+	_	LF, RF
logic	В	0	0	0	0	-	+	**
W/M	F	+	+	-,	_	0	0	LF, RF***
logic	В			+	+	0	0	LB, RB

^{*}Gain control operates (attenuates) with (-) detecting mode,

CAUTION

The gain control IC (CX-718D) is an MOS (metal oxide semiconductor) type and subject to dielectric breakdown from static electricity. Note the following precaution when handling. *Do not remove the aluminum cap from the IC until it has been installed in teh circuit. First solder the IC to the circuit board, then remove the aluminum cap.

^{**}Front back logic output B is not employed.

^{***}Back blend is not performed only when wave matching logic output F mode is (-).

6.5 CONTROL AMPLIFIER CIRCUIT

The control amplifier circuit of the QX-949A is the NFB type, using a FET (field effect transistor) in the first stage.

The FET amplifier being a controlable voltage type, which holds the input impedance constant, even if the level of the NFB changes, and has additional advantage as a coupled circuit, as the input impedance can be raised.

Low Frequency Control

The low frequency control circuit is shown in Fig. 16, and the equivalent circuit, when boosting low frequency, is shown in Fig. 17.

As the parallel impedance of VR1 and C29, in Fig. 17, is high at low frequency, the volume of the NFB decreases and the gain in the low frequency range increases.

The equivalent circuit, when cutting out low frequencies, is shown in Fig. 18. In this case, the input signal is applied to Q9, through the parallel impedance of VR1 and C33, which is high in the low frequency range and suppresses the lower frequency signals.

High Frequency Control

The high frequency control circuit is shown in Fig. 19, and the equivalent circuit, when boosting high frequencies, is shown in Fig. 20.

In this circuit, the input signal is applied to Q9 through the parallel impedance circuit. This impedance is small in the high frequency range and produces a signal with an enhanced high range. Fig. 21 shows the equivalent circuit when cutting out high frequencies. As the impedance of R53, R41 and C41 of the circuit becomes small, the level of the NFB increases and the gain of the circuit decreases.

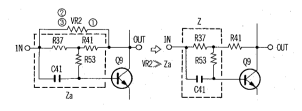


Fig. 20

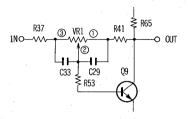


Fig. 16

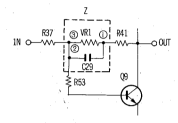


Fig. 17

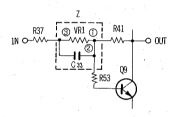


Fig. 18

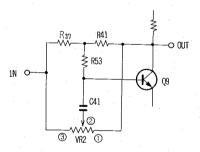


Fig. 19

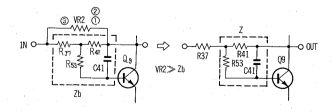


Fig. 21

6.6 POWER AMPLIFIER SECTION

This unit possesses four power amplifiers. The circuitry employs a balanced power supply and consists of direct-coupled Darlington connection pure complementary OCL amplifiers. By applying 100% DC NFB from the output stage center point to the first stage differential amplifier, circuit DC gain becomes 0dB. Since the center point potential is determined by the first stage base potential, temperature compensating and fine adjustment circuits are included in the first stage base bias circuit to maintain the center point potential at 0V.

2-channel Power Boosting Circuit

The power supply can be boosted when using this unit as a 2-channel stereo amplifier (using only ch1 and ch3, and with the MODE switch set to 2CH). Power transistors of channels 1 and 3 are of higher rating than those of channels 2 and 4. Their supply voltage can be raised during 2-channel operation to provide increased power to each channel.

Power boosting is available by turning over the rear panel plug. This raises the power transformer secondary winding taps and opens CH2 and CH4 power amplifier output circuits.

For safety reasons, a microswitch in the power transformer primary side cuts off the power supply when the selector plug cover is opened.

6.7 PROTECTION CIRCUIT

This protection circuit functions to protect the speakers from damage due to short-circuit of the load, etc., and performs a muting operation to cut noise and distortion which occur when switching the power on and off.

The circuit is shown in Fig. 22, and consists of a bridge type over-current and overload detector, a differential amplifier DC voltage detector, and a power switch on/off detector section.

Relay Driving Circuit

Q7-Q9, in Fig. 22, comprise the relay driving circuit.

In the normal condition reverse bias is applied to the base of Q7, and Q7 is in a cutout condition. When one of the above mentioned detection circuits goes on, current flows through R28, the base potential falls and Q7 is turned on. Consequently Q8 comes on and Q9 goes off. When Q9 goes off, the current of the relay circuit is cut, to release the switch of the output circuit.

When the power switch is turned on, a delay operation occurs in this circuit. R33, R34 and C7, in the base circuit of Q9, are the time constant elements which determine the delay time. When the power switch is switched on, C7 charges to a potential of +30 volts through R33 and R34, and Q9 is kept in the OFF condition during this time. When the power source is switched off the muting operation of Q8 prevents shock noise. In the normal condition, the potentials of +30 volts and -5.1 volts are applied to Q8 through R31 and R32. The resultant potential at the base of Q8 is -1 volt in the cutout condition. When the power supply is turned off, the potential of -5.1volts disappears immediately, due to the small time constant of the power circuit. Thus a positive base potential remains, switching Q8 on, which in turn switches off Q9 and hence the relay.

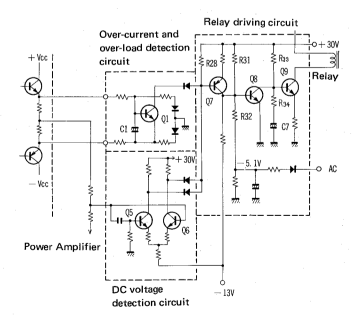


Fig. 22

Over-current and Overload Detection

The equivalent circuit of this detector section is shown in Fig. 23, and Fig. 24 shows the equivalent circuit at the time of a positive half cycle. When this equivalent circuit is overloaded, the balance of the bridge, formed by RE1, R1, R9 and RL, is disturbed, and a potential is produced between b and a in such a direction that Q1 is turned on. When Q1 is turned on, the collector current increases, the relay driving circuit functions and the relay switch of the output circuit is turned off. After the cause of the overload is removed, the bias of Q1 is reduced and the relay switch turns on to automatically restore normal operation, Fig. 25 shows the equivalent circuit at the time of a negative half cycle. In this circuit a potential is produced between b and e as above, and Q1 is turned on.

Detection of DC Voltage

This is a differential amplifier consisting of Q5 and Q6, as shown in Fig. 26. The bases of Q5 and Q6 are connected to the junction-points of the power amplifiers. When the DC balance of the power stage is lost for some reason, a potential difference is produced in the input signal to the differential amplifier, and the collector currents of Q5 and Q6 are put out of balance. Thus, the relay driving circuit functions, and the relay switch is turned off.

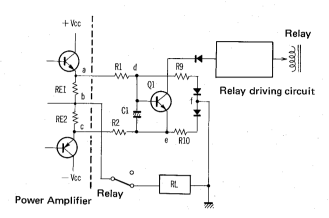


Fig. 23

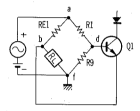


Fig. 24

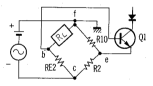


Fig. 25

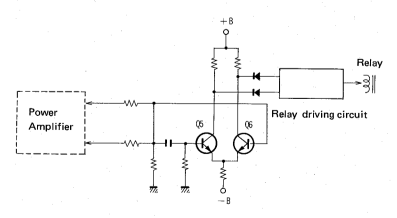
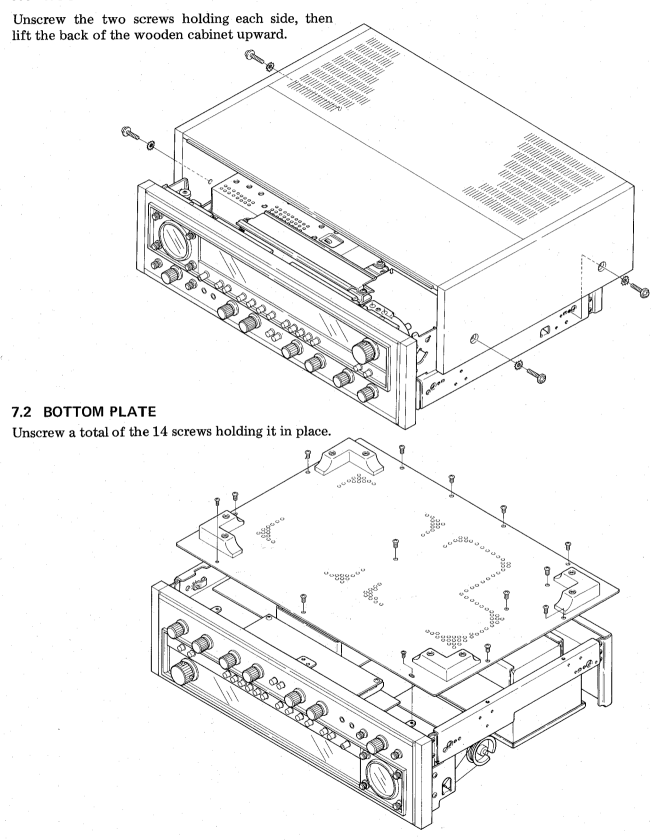


Fig. 26

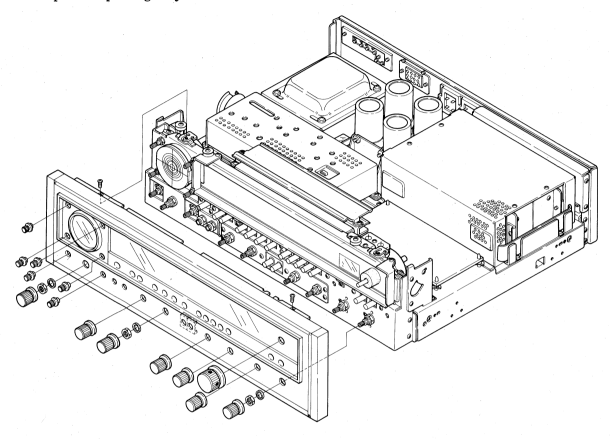
7. DISASSEMBLY

7.1 WOODEN CABINET



7.3 FRONT PANEL

Pull off knobs. For TUNING knob, loosen the setscrews with a hexagonal wrench before removing it. Unscrew the two screws in the upper edge of the front panel, and the three nuts from the shafts. Then pull the panel gently forward.



8. ADJUSTMENTS

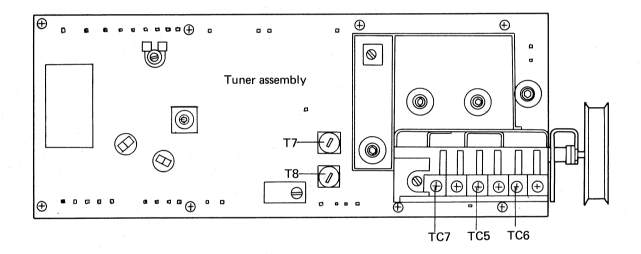
*Do not attempt to adjust the CD-4 assembly or RM/SQ assembly. These adjustments require special test equipment, including a CD-4 signal generator, SQ encoder and other apparatus.

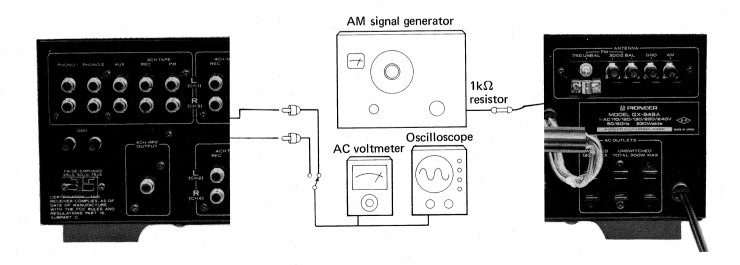
Required Measuring Instruments

- FM signal generator
- MPX signal generator
- AM signal generator
- Millivolt meter
- Distortion meter

8.1 AM SECTION

- 1. Set AM signal generator at 400Hz 30% modulation. Connect to AM antenna terminal via 1k-ohm resistor.
- 2. Connect oscilloscope and voltmeter in parallel to unit's TAPE REC terminals.
- 3. Tune signal generator and unit to 600kHz. Set signal generator output level at approx. 30dB.
- 4. Adjust T8 and T7 on tuner assembly and core of ferrite bar antenna for maximum output level reading.
- 5. Now tune unit and signal generator to 1,400kHz.
- 6. Adjust TC5, TC6 and TC7 on tuner assembly for maximum output level reading.
- 7. Repeat steps 3 thru 6 several times to obtain maximum readings at both frequencies.

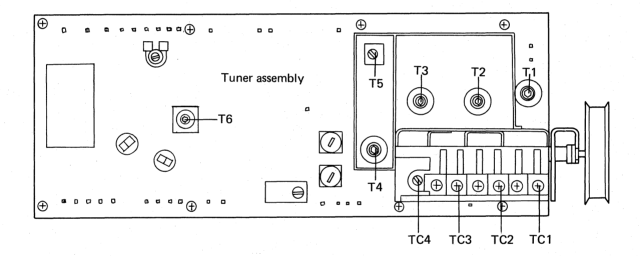


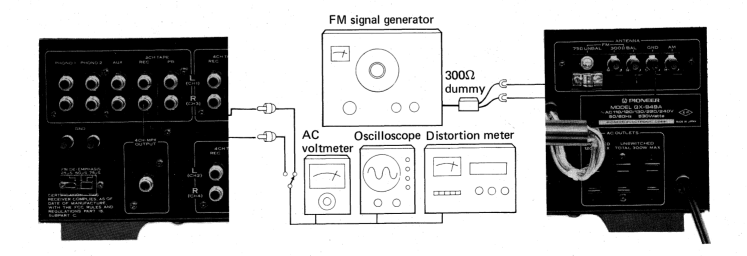


8.2 FM SECTION

- 1. Set the FM signal generator for 400Hz modulation at 100%.
 - Connect generator output to the FM antenna terminals through a 300Ω balanced dummy antenna.
- 2. Connect the oscilloscope, voltmeter, and distortion meter in parallel across TAPE REC jack.
- 3. Set the signal generator output level to $8\sim10$ dB.
 - Set the signal generator and set dials to 90MHz.
- 4. Adjust cores of T4 (tuner assembly) and T1, T2, and T3 to obtain peak output.
- 5. Set signal generator and set dials to 106MHz.
- 6. Adjust TC4 (tuner assembly) and TC1, TC2, and TC3 to obtain peak output.

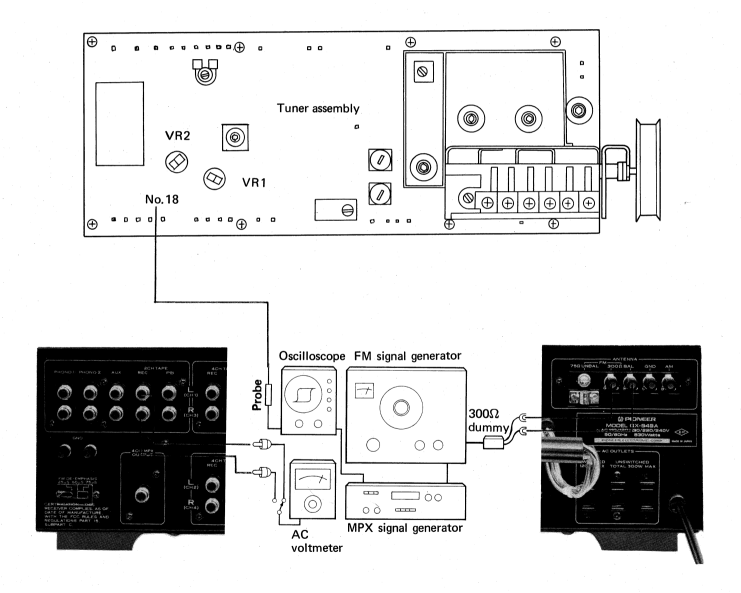
- 7. Repeat steps (3) through (6) several times, to obtain optimum tracking.
- 8. Set the frequency to 90MHz and adjust the T5 core of the tuner assembly to obtain peak output.
- 9. Detune the set so that noise only is received. Adjust the primary (bottom) core of T6 so that the tuning meter pointer indicates the center position.
- 10. Set signal generator and set dials to 98MHz. Set signal generator output level to 60dB. Carefully tune the set to this frequency as indicated by the tuning meter.
- 11. Adjust the secondary (top) core of T6 (tuner assembly) for minimum distortion.





8.3 FM MPX SECTION

- 1. Set FM signal generator at external modulation. Connect to unit's FM antenna terminals via 300-ohm balanced dummy antenna. Set FM SG output to 60dB.
- 2. Adjust MPX signal generator to obtain main signal modulation of 1kHz, 67.5kHz frequency deviation. Connect to FM SG's external modulator terminals.
- 3. Connect the oscilloscope horizontal inputs to MPX SG's PILOT OUT terminals and Vertical inputs to No. 18 terminal of tuner assembly.
- 4. Tune unit and FM SG to 98MHz.
- 5. Produce a Lissajous pattern on oscilloscope and adjust VR1 to make the pattern still.
- 6. Then set signal generator for modulation of L (later R) and pilot. Adjust VR2 to obtain maximum channel separation.

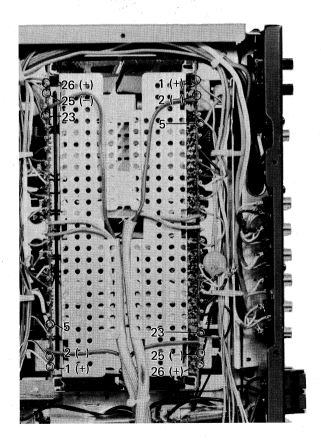


8.4 POWER AMPLIFIER SECTION

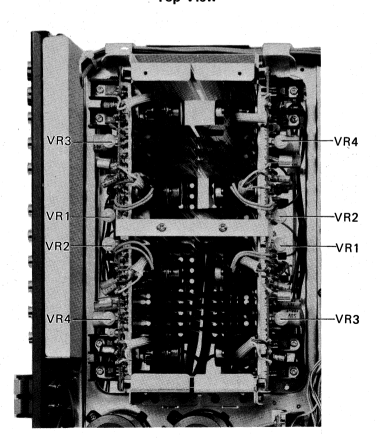
- 1. Do not connect load to speaker terminals. VOLUME Control set at minimum.
- 2. Set power boosting switch to 4CH position. Then energize unit.
- 3. For first approximately six seconds, the relay remains open, keeping the unit muted. Confirm that all voltages are as indicated in the circuit diagram on page 98.
- 4. If voltages are greatly different from rated values, shut off power immediately. Check suspicious areas, especially power supply unit.
- 5. If the relay opens immediately after the power

- amplifier has been come into operation, a defect in the output transistors can be suspected. Check the output stage.
- 6. After approx. 10~20 minutes of warming-up time, adjust VR3 so that the voltage across terminals 1 and 2 of the power amplifier assembly becomes 20mV.
- 7. In the same way, adjust VR4 to obtain 20mV voltage readings across the terminals 25 and 26.
- 8. Next, connect voltmeter between terminal 5 and ground. Adjust VR1 to obtain 0V reading.
- 9. In the same way, adjust VR2 to obtain zero readings between terminal 23 and ground.

Bottom View

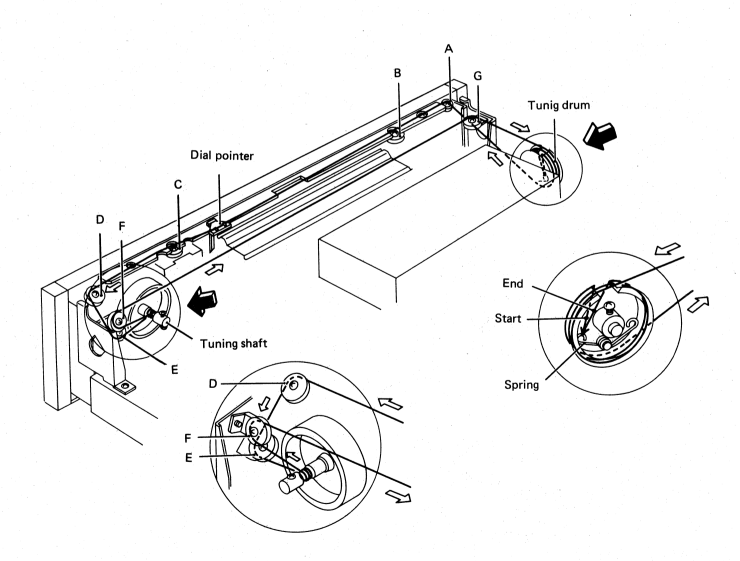


Top View



9. DIAL CORD STRINGING

- 1. Turn the tuning capacitor so that its plates protrude as much as possible.
- 2. Tie one end of the string to the spring on the Tuning drum (attached to the tuning capacitor).
- 3. Lead the string around pulleys A, B, C, D and E, then wind it 3 turns around the tuning shaft.
- 4. Lead the string around pulleys F and G, then wind it 2 turns around the Tuning drum.
- 5. Now tie the other end of the string to the spring on the Tuning drum. Turn the tuning shaft and check for proper function. Then trim the ends of the string.
- 6. Turn the tuning shaft until the plates of the variable are all the way in. Move the pointer to the left-end starting point on the dial and fasten it to the string in that position.



10. PARTS LOCATIONS

10.1 FRONT VIEW 1

AKN-002

Knob (SPEAKERS REAR A) Knob (TAPE MONITOR 2CH) Knob (INDICATOR LEVEL -20dB) Knob (SPEAKERS FRONT B) AAD-108 AAD-108 AAD-108 AAD-108 Knob (INDICATOR LEVEL -10dB) Knob (SPEAKERS FRONT A) Knob (SPEAKERS REAR B) Knob (TAPE MONITOR 4CH-1) AAD-108 AAD-108 AAD-108 AAD-108 Knob (LOUDNESS) Knob (TAPE MONITOR 4CH-2) Knob (POWER) AAD-108 AAD-108 AAD-055 Knob (RIGHT REAR) Knob (DOLBY NR ADAPTOR) AAD-108 AAB-079 Knob (RIGHT FRONT) Front panel assembly AAB-079 ANB-318 Knob (LEFT FRONT) Knob (TUNING) AAB-079 AAA-023 Knob (LEFT REAR) AAB-079 Knob (FM MUTING) AAD-108 Knob (MPX NOISE FILTER) Knob (CD-4 SEPARATION LEFT) AAB-080 AAD-108 Knob (FUNCTION) Knob (VOLUME) AAB-065 AAB-065 Knob (MODE) Knob (CD-4 SEPARATION RIGHT) AAB-065 AAB-080 Knob (HIGH FILTER) Knob (REAR TREBLE) Phone jack (PHONES FRONT) AKN-002 Knob (FRONT BASS) AAD-108 AAB-065 AAB-065 Knob (LOW FILTER) AAD-108 Knob (REAR BASS) AAB-065 Phone jack (PHONES REAR) Knob (FRONT TREBLE)

AAB-065

Variable resistor 250k-B2 (RIGHT REAR) ACT-009

Variable resistor 250k-B2 (RIGHT FRONT) ACT-009

Variable resistor 250k-B2 (LEFT FRONT) ACT-009

4-channel level indicator AAW-021

Variable resistor 250k-B2 (LEFT REAR) ACT-009

Variable resistor 3k-B (CD-4 SEPARATION LEFT) ACV-017

Variable resistor 250k-B1, 4-gang (VOLUME) ACV-311

Variable resistor 3k-B (CD-4 SEPARATION RIGHT) ACV-017

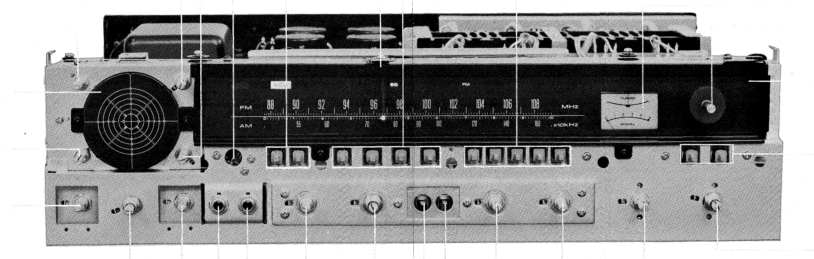
Phone jack (PHONES FRONT) AKN-002

Phone jack (PHONES REAR) AKN-002

Push switch (POWER) ASG-070 (for "F" type) ASG-043 (for "KCU" type)

Push switch (INDICATOR LEVEL -10dB, -20dB) ASG-047

Dial pointer assembly AAF-036



Variable resistor 100k-B, dual (FRONT BASS) ACV-110

Variable resistor 100k-B, dual (FRONT TREBLE) ACV-110 Push switch (HIGH FILTER) ASG-019

Push switch (LOW FILTER) ASG-019

Push switch (SPEAKERS FRONT A, B, SPEAKERS REAR A, B) ASG-046

Push switch (TAPE MONITOR 2CH, 4CH-1, 4CH-2, DOLBY NR ADAPTOR, LOUDNESS) ASG-049

Twin meter (TUNING/SIGNAL) AAW-042

Tuning shaft assembly AXA-039

Dial scale plate AAG-063

Push switch (FM MUTING, MPX NOISE FILTER) ASG-050

Rotary switch (FUNCTION) ASB-048

Rotary switch (MODE) ASC-066

Variable resistor 100k-B, dual (REAR TREBLE) ACV-110

> Variable resistor 100k-B, dual (REAR BASS) ACV-110

10.3 TOP VIEW

Electrolytic capacitor $10,000\mu\text{F}$ 50V (C8) ACH-029

Electrolytic capacitor $10,000\mu\text{F}$ 50V (C6) ACH-029

Electrolytic capacitor 10,000µF 50V (C7) ACH-029

Electrolytic capacitor 10,000 μ F 50V (C9) ACH-029

Ferrite balun T22-025

Micro switch (S7) ASF-001

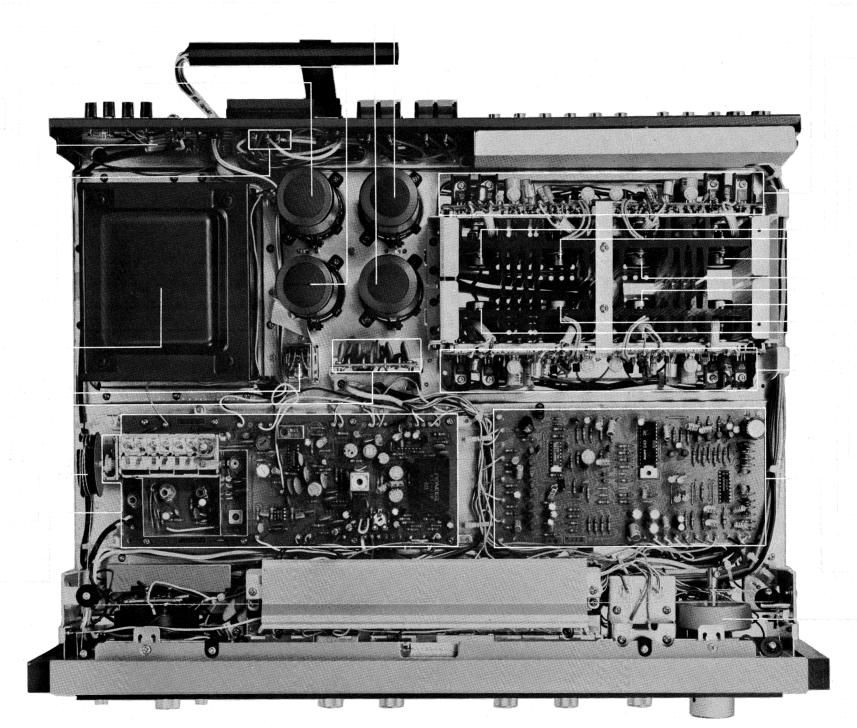
Power transformer ATT-222 (for "F" type) ATT-221 (for "KCU" type)

> Relay ASR-007

Power supply circuit B assembly AWR-039

Tuning drum assembly AXA-015

Tuner assembly AWE-041



Power amplifier assembly (for CH1, CH4) AWH-027

Transistor (Q16) 2SA679-R or Y (2SA747-R, O or Y)

Transistor (Q14) 2SC1079-R or Y (2SC1116-R, O or Y)

Transistor (Q15) 2SB530-R or O (2SA745-R, O or Y)

Transistor (Q13) 2SD370-R or O (2SC1403-R, O or Y)

Transistor (Q14) 2SC1079-R or Y (2SC1116-R, O or Y)

Transistor (Q16) 2SA679-R or Y (2SC1116-R, O or Y)

Transistor (Q13) 2SD370-R or O (2SA747-R, O or Y)

Transistor (Q15) 2SB530-R or O (2SA745-R, O or Y)

Power amplifier assembly (for CH2, CH3) AWH-027

SQ/RM decoder assembly AWM-077

Tuning shaft assembly AXA-039

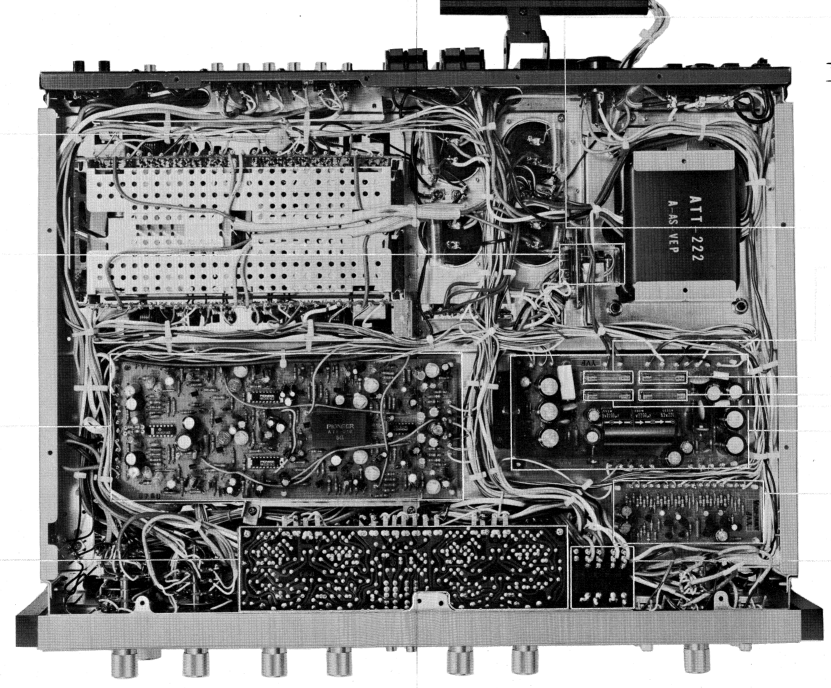
10.4 BOTTOM VIEW

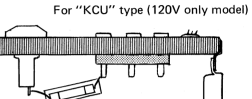
Ceramic capacitor $0.01\mu\text{F}\ 250\text{V}\ (\text{C13})$ ACG-001

Relay ASR-007

CD-4 assembly AWM-076

Control amplifier assembly AWG-023





Fuse 6A (with leads, FU6) AEK-205

No fuse (FU6) is provided for "F" type

Fuse 1A (FU4) AEK-106

Fuse 3A (FU1) AEK-101

Fuse 1A (FU2) AEK-106

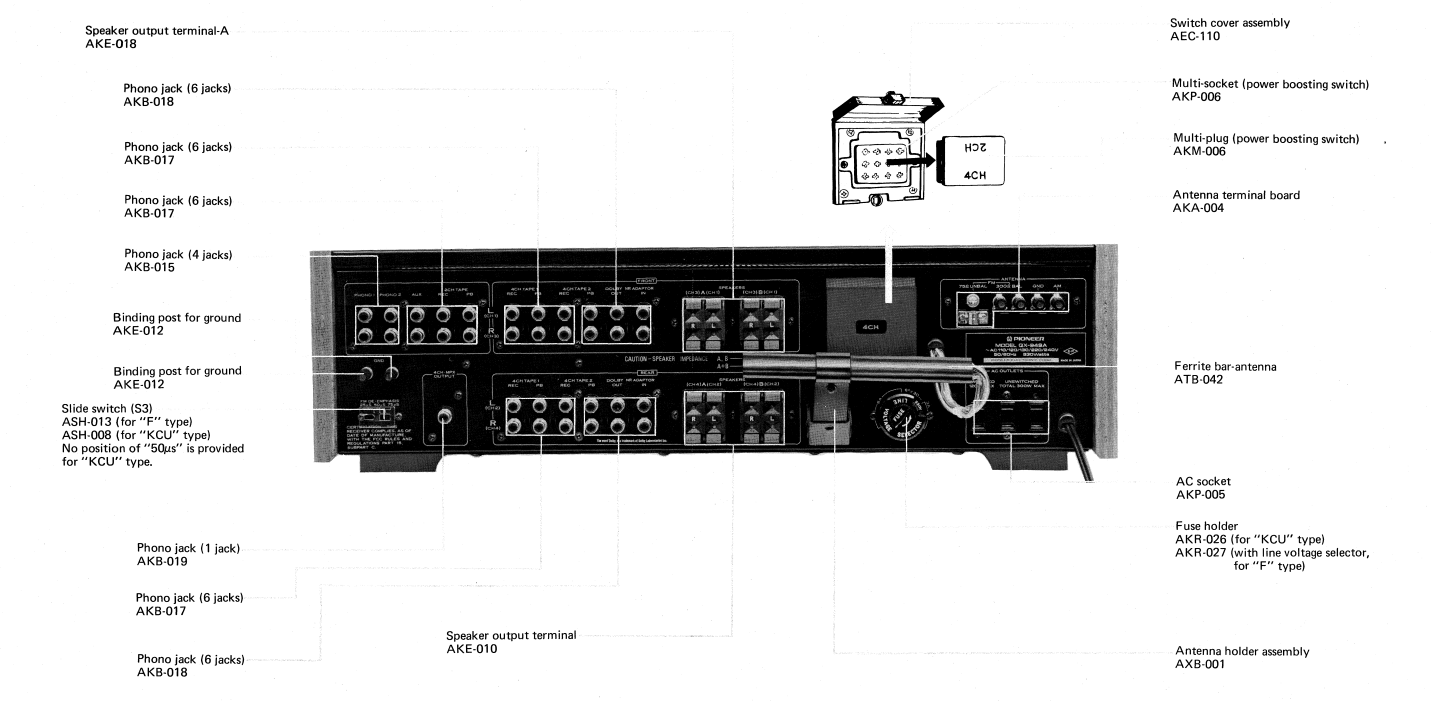
Fuse 1A (FU3) AEK-106

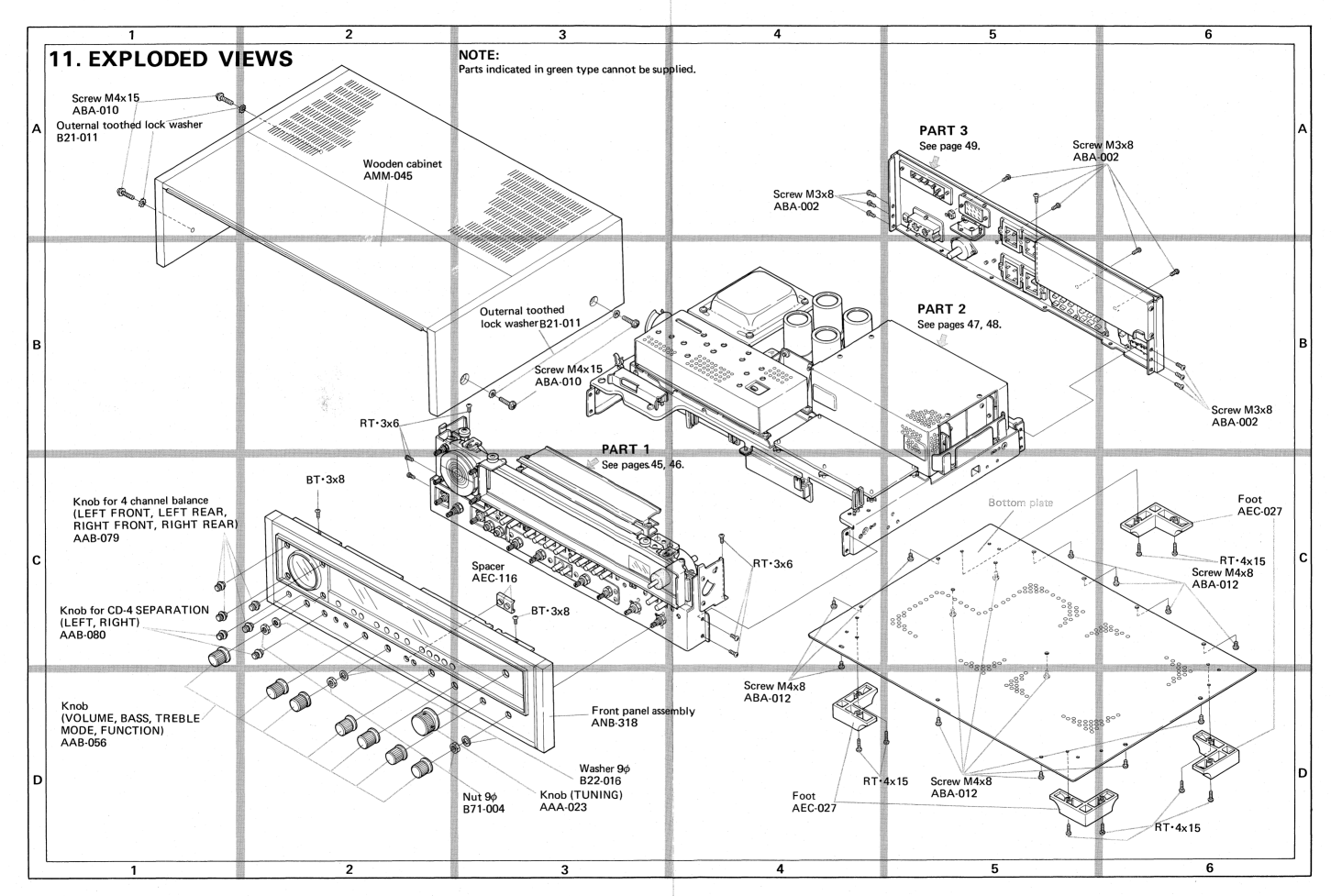
Power supply circuit A assembly AWR-080

Protection circuit assembly AWM-079

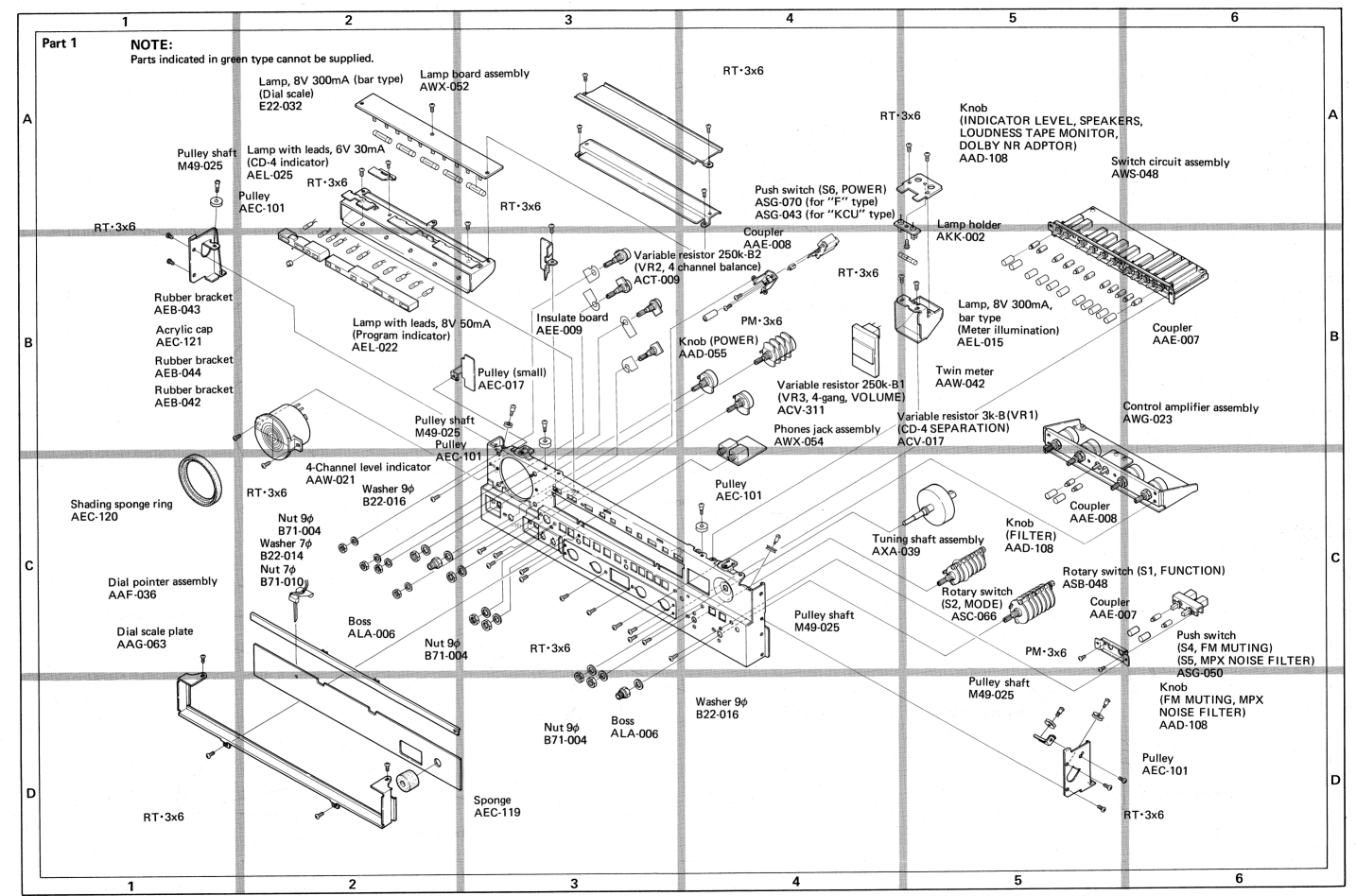
Headphone jack assembly AWX-054

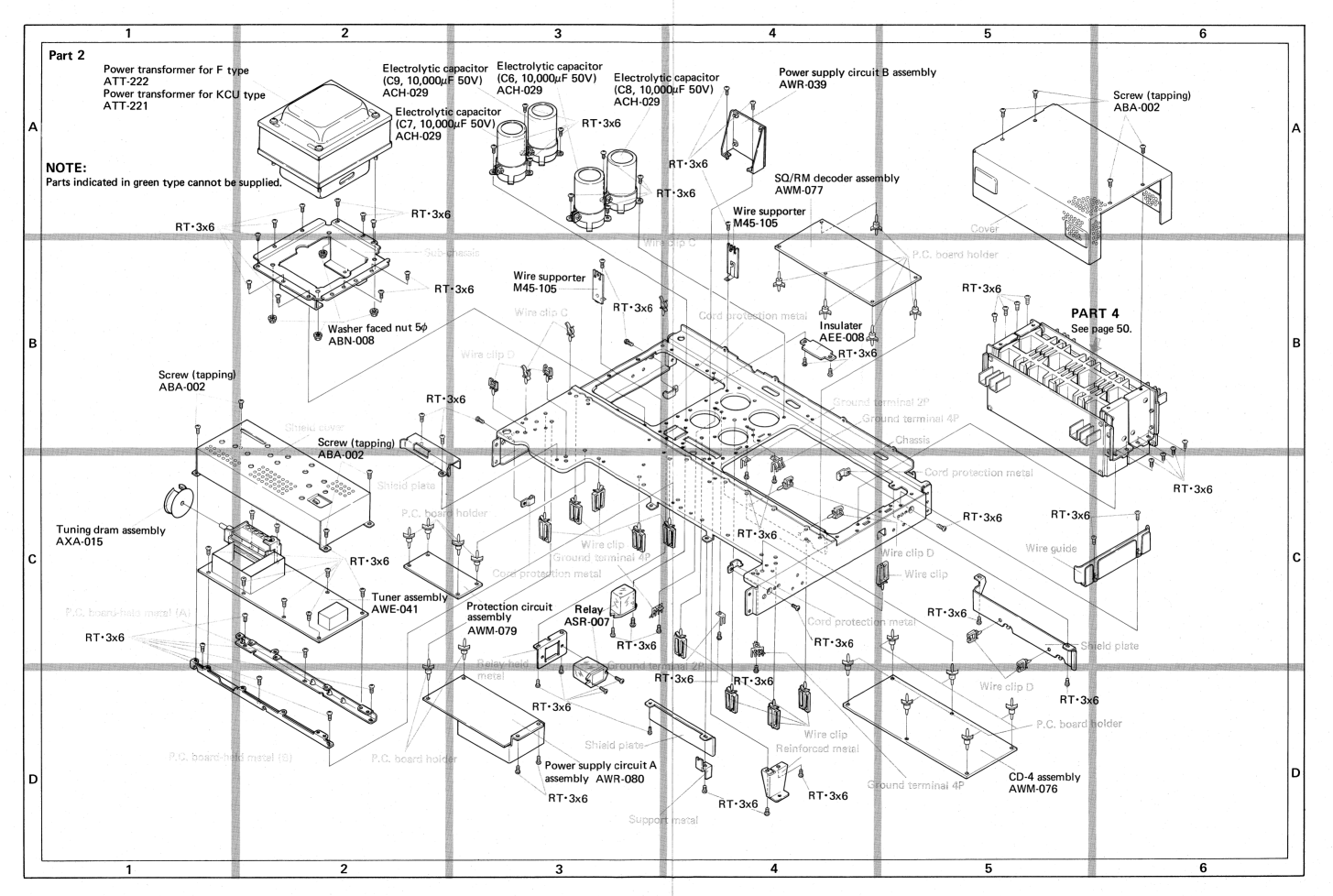
10.5 REAR VIEW

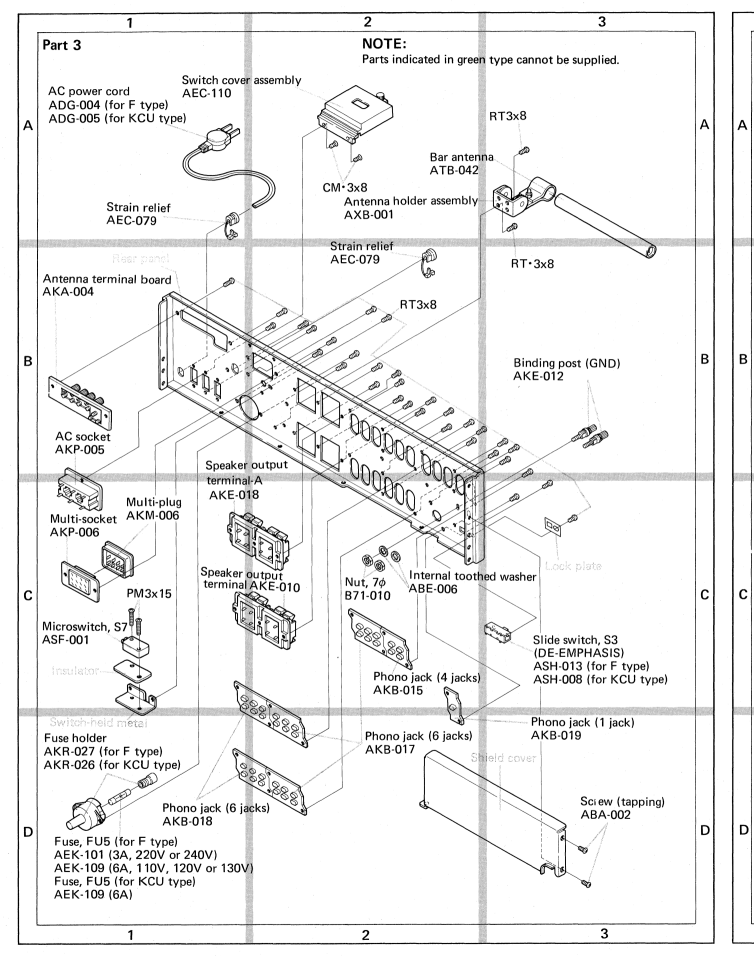


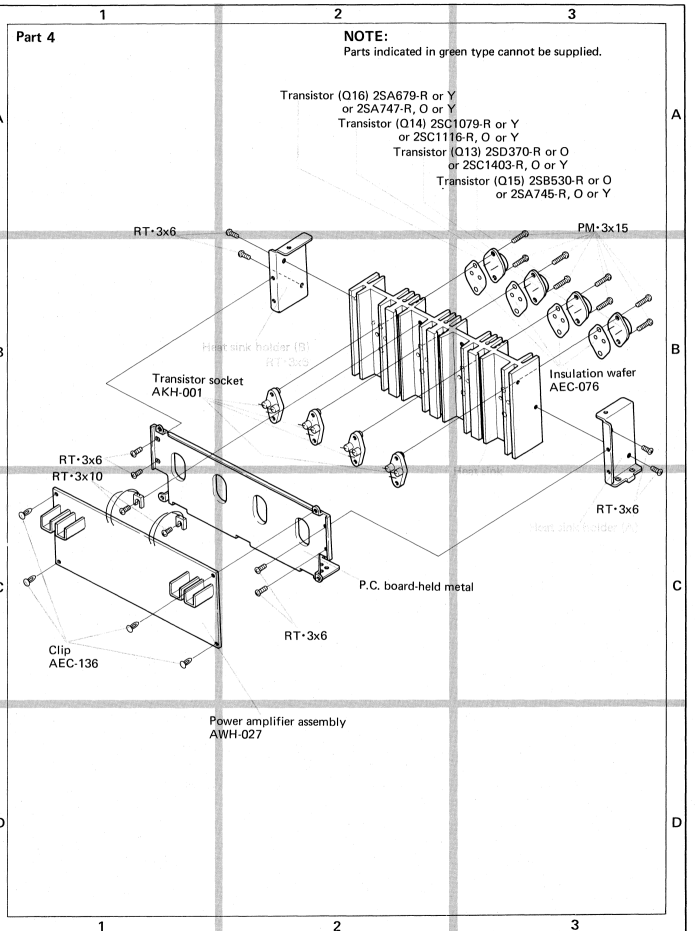


QX-949A









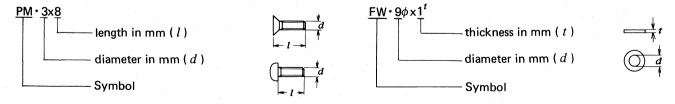
NOMENCLATURE OF SCREWS, WASHERS AND NUTS

The following symbols stand for screws, washers and nuts as shown in exploded view.

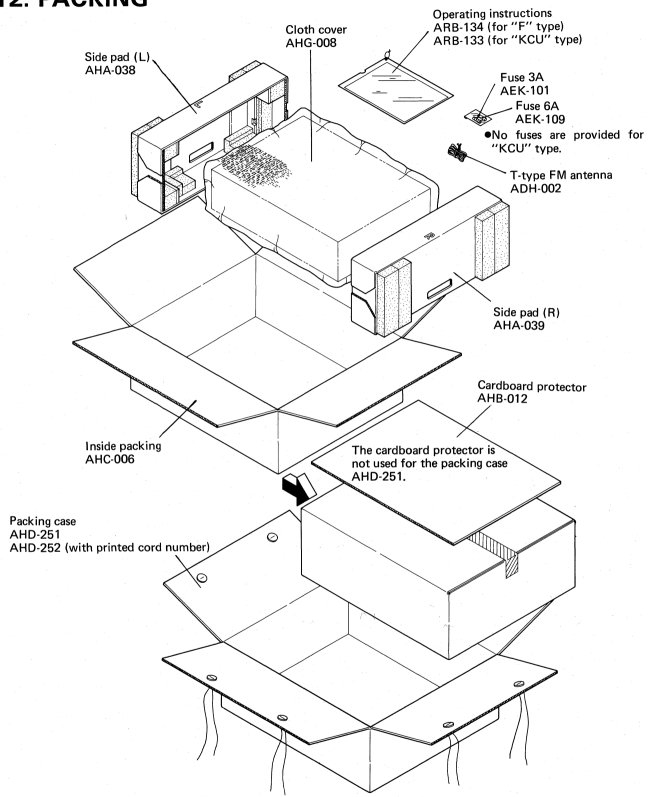
Symbol	Description	Shape
RT	Brazier head tapping screw	
РТ	Pan head tapping screw	
вт	Binding head tapping screw	
СТ	Countersunk head tapping screw	
тт	Truss head tapping screw	
ост	Oval countersunk head tapping screw	
РМ	Pan head machine screw	
СМ	Countersunk head machine screw	
ОСМ	Oval countersunk head machine screw	
тм	Truss head machine screw	
вм	Binding head machine screw	()
PSA	Pan head screw with spring lock washer	
PSB	Pan head screw with spring lock washer and flat washer	
PSF	Pan head screw with flat washer	(III)

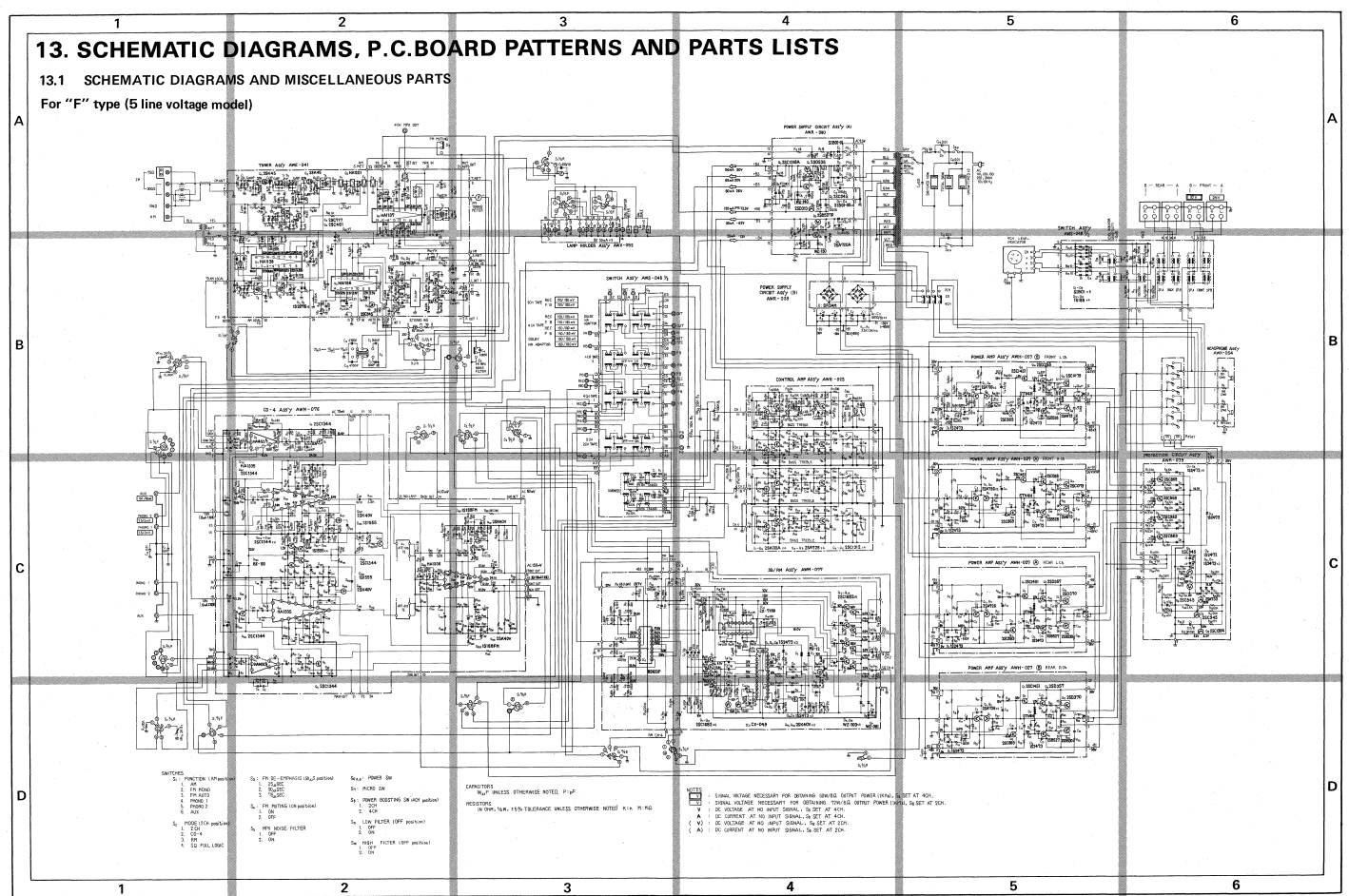
Symbol	Description	Sh	ape
EW	E type washer		
FW	Flat washer	0	
sw	Spring lock washer	0	4
N	Nut	0	
WN	Washer faced nut		
ITW	Internal toothed lock washer		1
отw	Outernal toothed lock washer	£0000	
sc	Slotted set screw (Cone point)	€	
SF	Slotted set screw (Flat point)		
HS	Hexagon socket headless set screw		
ocw	Oval countersunk head wood screw		
cw	Countersunk head wood screw	Monthonor	
RW	Round head wood screw		

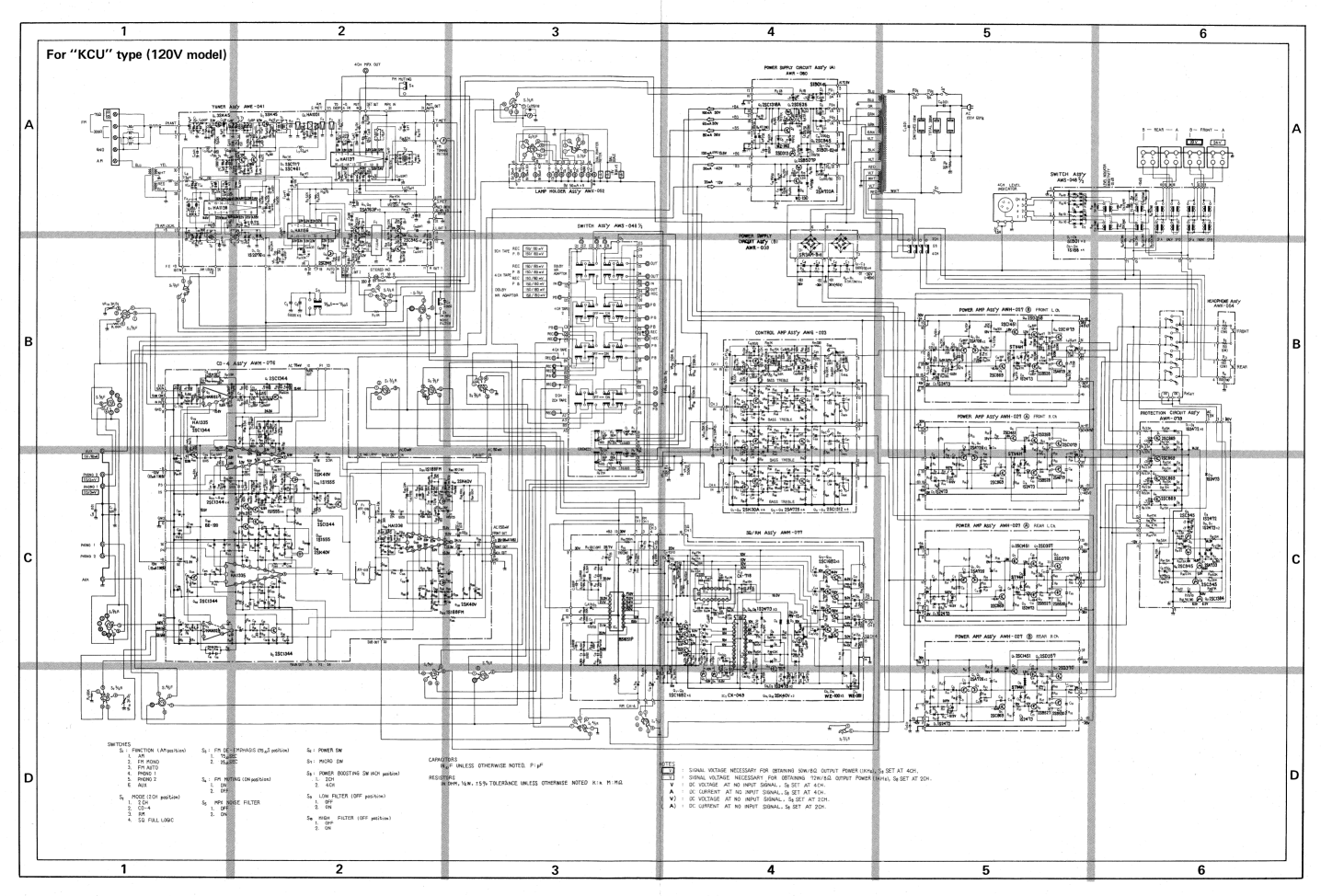
EXAMPLE



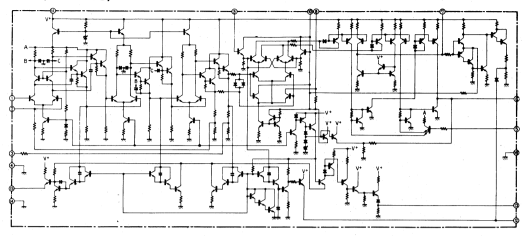
12. PACKING



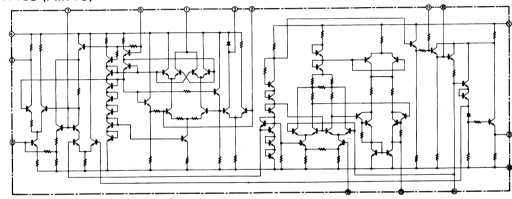




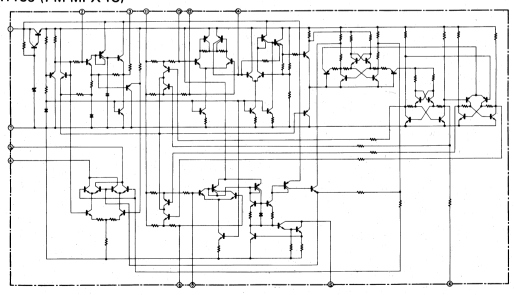
HA1137 (FM IF IC)



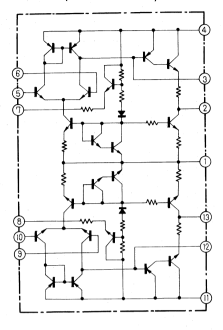
HA1138 (AM IC)

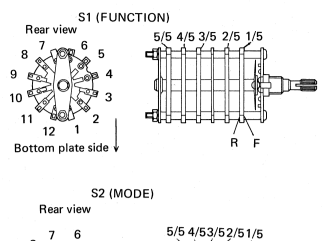


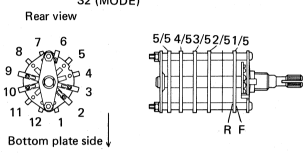
HA1156 (FM MPX IC)

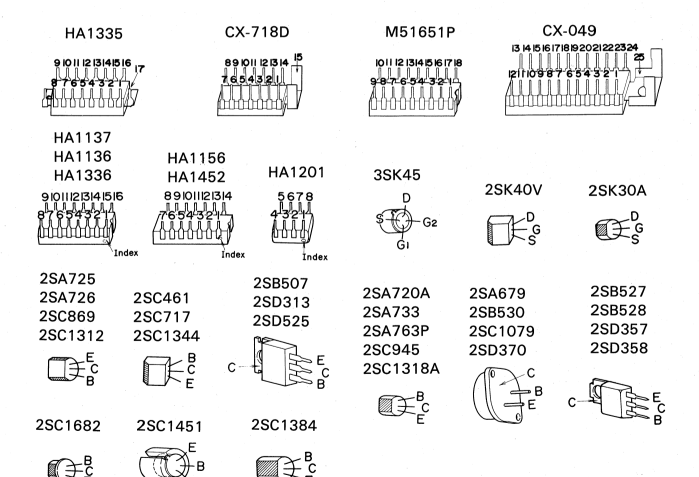


HA1452(EQ AMP IC)









Miscellaneous Parts for "F" type

CAPACITORS

Symbol	Des	cription		Part No.
C1	Ceramic	0.01	50V	CKDYF 103Z 50
C2	Mylar	0.0091	50V	CQMA 912J 50
C3	Mylar	0.0091	50V	CQMA 912J 50
C4	Ceramic	0.0056	50V	CKDYB 562K 50
C5	Electrolytic	220	16V	CEA 221P 16
C6	Electrolytic	10,000	50V	ACH-029
C7	Electrolytic	10,000	50V	ACH-029
C8	Electrolytic	10,000	50V	ACH-029
C9	Electrolytic	10,000	50V	ACH-029
C10	Ceramic	0.01	250V	ACG-001
C11	Ceramic	0.01	250V	ACG-001
C12	Ceramic	0.01	250V	ACG-001
C13	Ceramic	0.01	250V	ACG-001
C14	Mylar	0.0047	50V	CQMA 472J 50
C15	Mylar	0.0047	50V	CQMA 472J 50
C16	Ceramic	0.01	50V	CKDYF 103Z 50
C17	Ceramic	0.01	250V	ACG-001

RESISTORS

Symbol	Description		Part No.	
R1	Carbon film	1,00k		RD%PS 104J
R2	Carbon film	100k		RD%PS 104J
R3	Carbon film	1M		RD%PS 105J
R4	Metal oxide	3.3k	3W	RS3P 332K
R5	Metal oxide	3.3k	3W	RS3P 332K
R6	Metal oxide	3.3k	3W	RS3P 332K
- R7	Metal oxide	3.3k	3W	RS3P 332K
VR1a	Variable resist			ACV-017
VR1b	(CD-4 SEPAR Variable resist		==1)	ACV-017
AUID	(CD-4 SEPAR		IGHT)	ACV-017
VR2a	Variable resistor 250k-B2			ACT-009
VR2b	Variable resist	or 250k-B	2	ACT-009
VR2c	Variable resistor 250k-B2			ACT-009
VR2d	Variable resist (REAR R leve		2 .	ACT-009
VR3	Variable resist 4-gang (VOLU		1,	ACV-311

NOTE:

- Capacitors: in μF unless otherwise noted p:pF
 Resistors: in Ω, ¼W unless otherwise noted k:kΩ, M:MΩ

POWER TRANSISTORS (for Power amplifier)

Symbol	Description	Part No.
Q13		2SD370-R
		(2SC1403-R
Q14		2SC1079-R
		(2SC1116-R
Q15		2SB530-R
		(2SA745-R
Q16		2SA679-R
		(2SA747-R

LAMPS

Symbol	Description	Part No.
	Lamp 8V, 300mA, bar type (Dial illumination)	E22-032
	Lamp 8V, 300mA, bar type (Meter illumination)	AEL-015
	Lamp 6V, 30mA, with leads (CD-4 indicator)	AEL-025
-	Lamp 8V 50mA, with leads (Program indicator)	AEL-022

FUSES

Symbol	Description	Part No.
FU1	Fuse 3A (lamp circuit)	AEK-101
FU2	Fuse 1A (secondary)	AEK-106
FU3	Fuse 1A (secondary)	AEK-106
FU4	Fuse 1A (secondary)	AEK-106
FU5	Fuse 3A (220V, 240V, primary)	AEK-101
-	or 6A (110V, 120V, 130V,	AEK-109
	primary)	

SWITCHES

Symbol	Description	Part No.
S1	Rotary switch (FUNCTION)	ASB-048
S2	Rotary switch (MODE)	ASC-066
S3	Slide switch (DE-EMPHASIS)	ASH-013
4, S5	Push switch (FM MUTING,	
	MPX NOISE FILTER)	ASG-050
S6	Push switch (POWER)	ASG-070
S7	Micro switch (Switch cover)	ASF-001

Miscellaneous Parts for "KCU" type

CAPACITORS

Symbol	Des	cription		Part No.
C1	Ceramic	0.01	50V	CKDYF103Z 50
C2	Mylar	0.0091	50V	CQMA 912J 50
C3	Mylar	0.0091	50V	CQMA 912J 50
C4	Ceramic	0.0056	50V	CKDYB 562K 50
C5	Electrolytic	220	16V	CEA 221P 16
C6	Electrolytic	10,000	50V	ACH-029
C7	Electrolytic	10,000	50V	ACH-029
C8	Electrolytic	10,000	50V	ACH-029
C9	Electrolytic	10,000	50V	ACH-029
C10	Ceramic	0.01	150V	ACG-003
C11	Ceramic	0.01	150V	ACG-003
C12	Ceramic	0.01	150V	ACG-003
C12	Ceramic	0.01	250V	ACG-003
C13	Ceramic	0.01	50V	CKDYF 103Z 50
C14	Ceramic	0.01	50 V	CKD1F 1032 50

RESISTORS

Symbol	Desc	cription		Part No.
R1	Carbon film	100k		RD%PS 104J
R2	Carbon film	100k		RD%PS 104J
R3	Carbon film	1M		RD%PS 105J
R4	Metal oxide	3.3k	3W	RS3P 332K
R5	Metal oxide	3.3k	3W	RS3P 332K
R6	Metal oxide	3.3k	3W	RS3P 332K
R7	Metal oxide	3.3k	3W	RS3P 332K
R8	Carbon film	2.2M	1/2W	RD½PS 225J
VR1a	Variable resist			ACV-017
-	(CD-4 SEPAR	ATION LE	FT)	
VR1b	Variable resist		GHT)	ACV-017
VR2a	Variable resist		2	ACT-009
VR2b	Variable resist		2	ACT-009
VR2c	Variable resiste (FRONT L lev		2	ACT-009
VR2d	Variable resiste (REAR R leve		2	ACT-009
VR3	Variable resiste 4-gang (VOLU		1	ACV-311

POWER TRANSISTORS (for Power amplifier)

Symbol	Description	Part No.
Q13		2SD370-R
		(2SC1403-R
Q14		2SC1079-R
		(2SC1116-R
Q15		2SB530-R
		(2SA745-R
Q16		2SA679-R
		(2SA747-R

LAMPS

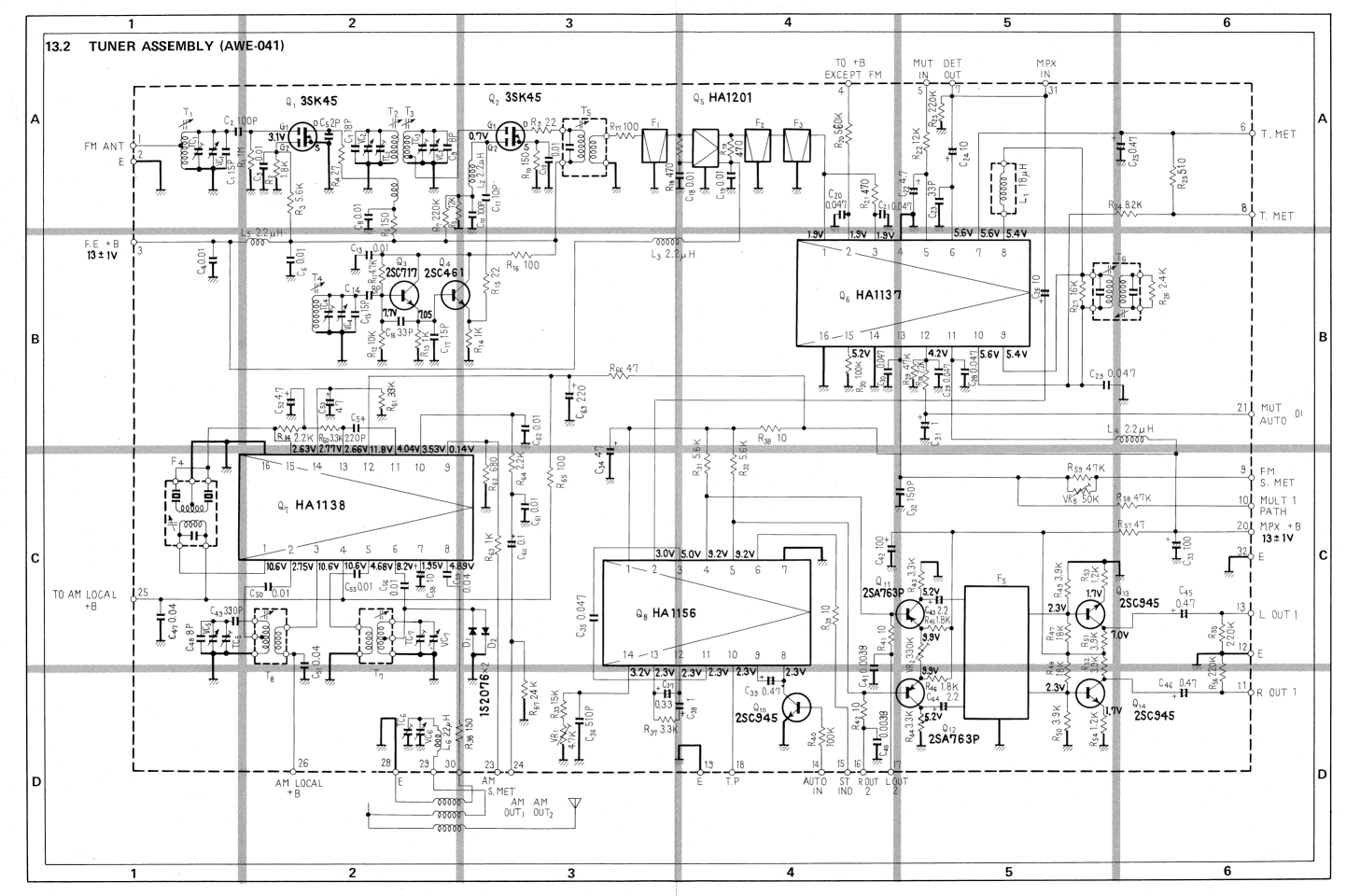
Symbol	Description	Part No.
	Lamp 8V, 300mA, bar type (Dial illumination)	E22-032
	Lamp 8V, 300mA, bar type (Meter illumination)	AEL-015
-	Lamp 6V, 30mA, with leads (CD-4 indicator)	AEL-025
	Lamp 8V, 50mA, with leads (Program indicator)	AEL-022

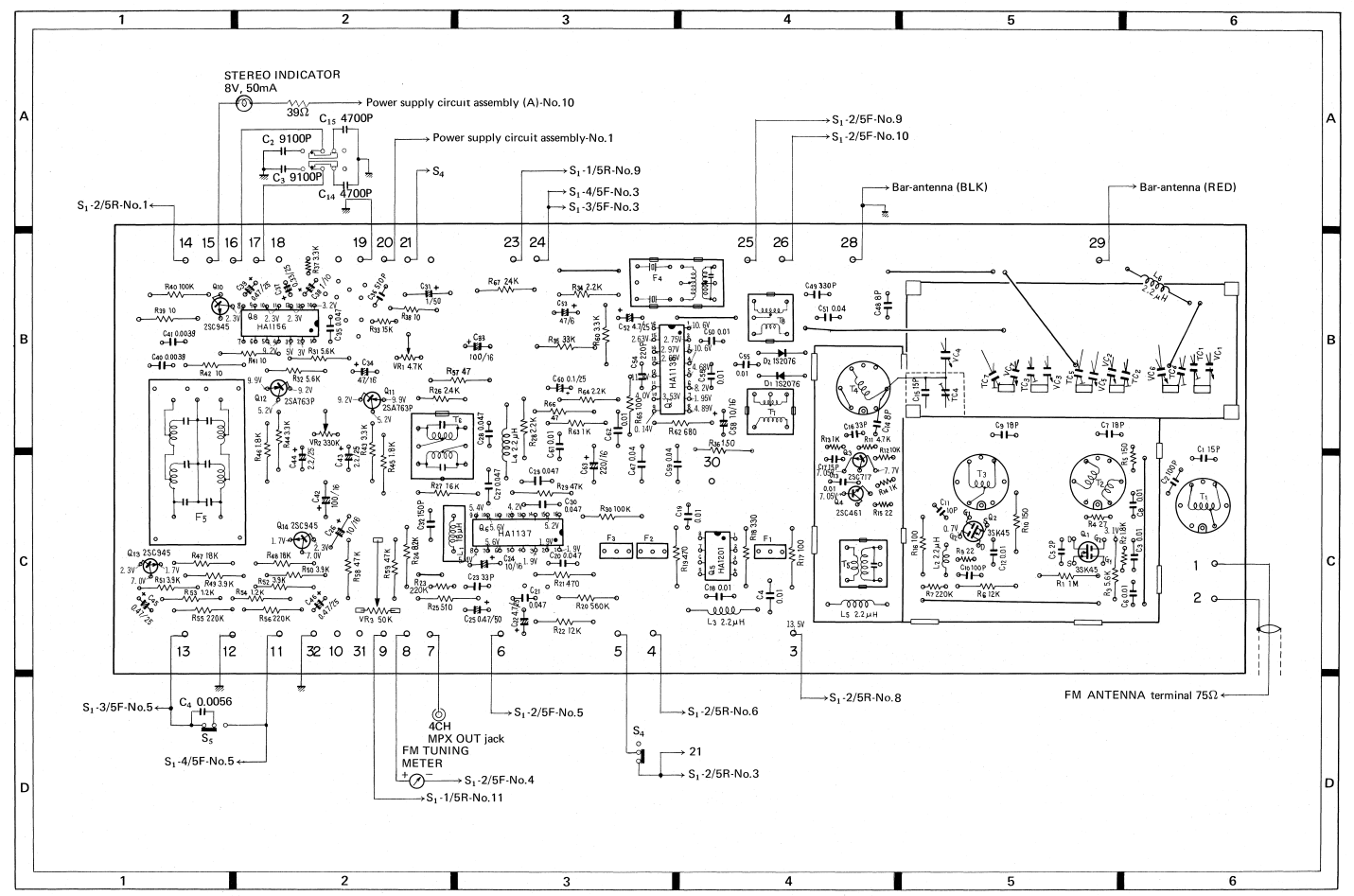
FUSES

Symbol	Description	Part No.
FU1	Fuse 3A (lamp circuit)	AEK-101
FU2	Fuse 1A (secondary)	AEK-106
FU3	Fuse 1A (secondary)	AEK-106
FU4	Fuse 1A (secondary)	AEK-106
FU5	Fuse 6A (primary)	AEK-109
FU6	Fuse 6A (primary, with leads)	AEK-205

SWITCHES

Symbol	Description	Part No.
S1	Rotary switch (FUNCTION)	ASB-048
S2	Rotary switch (MODE)	ASC-066
S3	Slide switch (DE-EMPHASIS)	ASH-008
\$4,\$5	Push switch (FM MUTING, MPX NOISE FILTER)	ASG-050
S6	Push switch (POWER)	ASG-043
S7	Micro switch (Switch cover)	ASF-001





Parts List of Tuner Assembly (AWE-041)

CAPACITORS

Symbol	Desc	cription		Part No.
C1	Ceramic	15p	50V	CCDSH 150K 50
C2	Ceramic	100p	50V	CCDSL 101K 50
C3	Ceramic	0.01	50V	CKDYF 103Z 50
C4	Ceramic	0.01	50V	CKDYF 103Z 50
C5	Ceramic	2p	50V	CCDSL 020C 50
C6	Ceramic	0.01	50V	CKDYF 103Z 50
C7	Ceramic	18p	50V	CCDSH 180K 50
C8	Ceramic	0.01	50V	CKDYF 103Z 50
C9	Ceramic	18p	50V	CCDSH 180K 50
C10	Ceramic	100p	50V	CCDSL 101K 50
C11	Ceramic	10p	50V	CCDSL 100F 50
C12	Ceramic	0.01	50V	CKDYF 103Z 50
C13	Ceramic	0.01	50V	CKDYB 103K 50
C14	Ceramic	8p	50V	CCDLH 080F 50
C15	Ceramic	15p	50V	CCDLH 150K 50
C16	Ceramic	33p	50V	CCDCH 330K 50
C17	Ceramic	15p	50V	CCDCH 150K 50
C18	Ceramic	0.01	50V	CKDYF 103Z 50
C19	Ceramic	0.01	50V	CKDYF 103Z 50
C20	Ceramic	0.047	25V	CKDBC 473Z 25
C21	Ceramic	0.047	25V	CKDBC 473Z 25
C22	Electrolytic	4.7	25V	CEA 4R7P 25
C23	Ceramic	33p	50V	CCDSL 330K 50
C24	Electrolytic	10	16V	CEA 100P 16
C25	Electrolytic	0.47	50V	CEA R47P 50
C26	Electrolytic	10	16V	CEA 100P 16
C27	Ceramic	0.047	25V	CKDBC 473Z 25
C28	Ceramic	0.047	25V	CKDBC 473Z 25
C29	Ceramic	0.047	25V	CKDBC 473Z 25
C30	Ceramic	0.047	25V	CKDBC 473Z 25
C31	Electrolytic	1	50V	CEA 010P 50
C32	Ceramic	150p	50V	CCDSL 151K 50
C33	Electrolytic	100	16V	CEA 101P 16
C34	Electrolytic	47	16V	CEA 470P 16
C35	Mylar	0.047	50V	CQMA 473K 50
C36	Styrol	510P	50V	CQSH 511J 50
C37	Electrolytic	0.33	25V	CSSA R33M 25
C38	Electrolytic	1	10V	CSSA 010M 10
C39	Electrolytic	0.47	25V	CSSA R47M 25
C40	Ceramic	0.0039	50V	CKDYA 392J 50
C41	Ceramic	0.0039	50V	CKDYA 392J 50
C42	Electrolytic	100	16V	CEA 101P 16
C43	Electrolytic	2.2	25V	CEA 2R2P 25
C44	Electrolytic	2.2	25V	CEA 2R2P 25
C45	Electrolytic	0.47	25V	CSSA R47M 25
C46	Electrolytic	0.47	25V	CSSA R47M 25
C47	Ceramic	0.04	50V	CKDYF 403Z 50
C48	Ceramic	8p	50V	CCDXL 080F 50

Symbol	Desc	cription		Part No.
C49	Styrol	330p	50V	CQSA 331J 50
C50	Mylar	0.01	50V	CQMA 103K 50
C51	Ceramic	0.04	50V	CKDYF 403Z 50
C52	Electrolytic	4.7	25V	CEA 4R7P 25
C53	Electrolytic	47	6V	CEA 470P 6
C54	Ceramic	220p	50V	CCDSL 221K 50
C55	Ceramic	0.01	50V	CKDYF 103Z 50
C56	Ceramic	0.01	50V	CKDYF 103Z 50
C57	Vacancy			
C58	Electrolytic	10	16V	CEA 100P 16
C59	Electrolytic	0.04	50V	CKDYF 403Z 50
C60	Electrolytic	0.1	25V	CSSA 0R1M 25
C61	Ceramic	0.01	50V	CKDYB 103K 50
C62	Ceramic	0.01	50V	CKDYB 103K 50
C63	Electrolytic	220	16V	CEA 221P 16
vc	Tuning capacitor			ACK-006-A
TC4	Ceramic trimn	ner		C43-007-A
				1

RESISTORS

Symbol	Desc	cription	Part No.
R1	Carbon film	1M	RD¼PS 105J
R2	Carbon film	1.8k	RD¼VS 182J
R3	Carbon film	5.6k	RD%PS 562J
R4	Carbon film	27	RD%VS 270J
R5	Carbon film	150	RD¼VS 151J
R6	Carbon film	12k	RD¼PS 123J
R7	Carbon film	220k	RD¼VS 224J
R8	Vacancy		
R9	Carbon film	22	RD%VS 220J
R10	Carbon film	150	RD¼PS 151J
R11	Carbon film	4.7k	RD¼VS 472J
R12	Carbon film	10k	RD%VS 103J
R13	Carbon film	1k	RD%VS 102J
R14	Carbon film	1k	RD¼VS 102J
R15	Carbon film	22	RD¼VS 220J
R16	Carbon film	100	RD%PS 101J
R17	Carbon film	100	RD%PS 101J
R18	Carbon film	470	RD%PS 471J
R19	Carbon film	470	RD%PS 471J
R20	Carbon film	560k	RD¼PS 564J
R21	Carbon film	470	RD%PS 471J
R22	Carbon film	12k	RD%PS 123J
R23	Carbon film	220k	RD%VS 224J
R24	Carbon film	8.2k	RD%PS 822J
R25	Carbon film	510	RD¼PS 511J
R26	Carbon film	2.4k	RD¼VS 242J
R27	Carbon film	16k	RD%PS 163J
R28	Carbon film	2.2k	RD%PS 222J
R29	Carbon film	47k	RD%PS 473J
R30	Carbon film	100k	RD¼PS 104J

Symbol	Desc	ription	Part No.
R31	Carbon film	5.6k	RD%PS 562J
R32	Carbon film	5.6k	RD%PS 562J
R33	Carbon film	15k	RD%VS 153J
R34	Carbon film	2.2k	RD%PS 222J
R35	Carbon film	33k	RD%PS 333J
R36	Carbon film	150	RD%PS 151J
R37	Carbon film	3.3k	RD%VS 332J
R38	Carbon film	10	RD%VS 100J
R39	Carbon film	10	RD%PS 100J
R40	Carbon film	100k	RD%PS 104J
R41	Carbon film	10	RD%PS 100J
R42	Carbon film	10	RD%PS 100J
R43	Carbon film	3.3k	RD%PS 332J
R44	Carbon film	3.3k	RD%PS 332J
R45	Carbon film	1.8k	RD%PS 182J
R46	Carbon film	1.8k	RD%PS 182J
R47	Carbon film	18k	RD%PS 183J
R48	Carbon film	18k	RD%PS 183J
R49	Carbon film	3.9k	RD%PS 392J
R50	Carbon film	3.9k	RD%PS 392J
R51	Carbon film	3.9k	RD%PS 392J
R52	Carbon film	3.9k	RD%PS 392J
R53	Carbon film	1.2k	RD%PS 122J
R54	Carbon film	1.2k	RD%PS 122J
R55	Carbon film	220k	RD¼PS 224J
R56	Carbon film	220k	RD%PS 224J
R57	Carbon film	47	RD%PS 470J
R58	Carbon film	47k	RD%PS 473J
R59	Carbon film	47k	RD%PS 473J
R60	Carbon film	3.3k	RD¼PS 332J
R61	Vacancy		
R62	Carbon film	680	RD%PS 681J
R63	Carbon film	1k	RD%PS 102J
R64	Carbon film	2.2k	RD¼PS 222J
R65	Carbon film	100	RD%PS 101J
R66	Carbon film	47	RD%PS 470J
R67	Carbon film	24k	RD%PS 243J
VR1	Variable (semi-f	fixed) 4.7k-B	C92-051-0
VR2	Variable (semi-f	ixed) 330k-B	ACP-042-0
VR3	Variable (semi-f	ixed) 50k-B	ACP-043-0
			

Symbol	Description	Part No.
Q4	Transistor	2SC461-B
Q5	IC	HA1201
Q6	IC	HA1137
Q7	IC	HA1138
Q8	IC	HA1156
Q10	Transistor	2SC945-Q, R or S
Q11	Transistor	2SA763P-6 or 5
		(2SA725-F or G)
Q12	Transistor	2SA763P-6 or 5
		(2SA725-F or G)
Q13	Transistor	2SC945-Q, R or S
Q14	Transistor	2SC945-Q, R or S
D1	Diode	1S2076
D2	Diode	1S2076

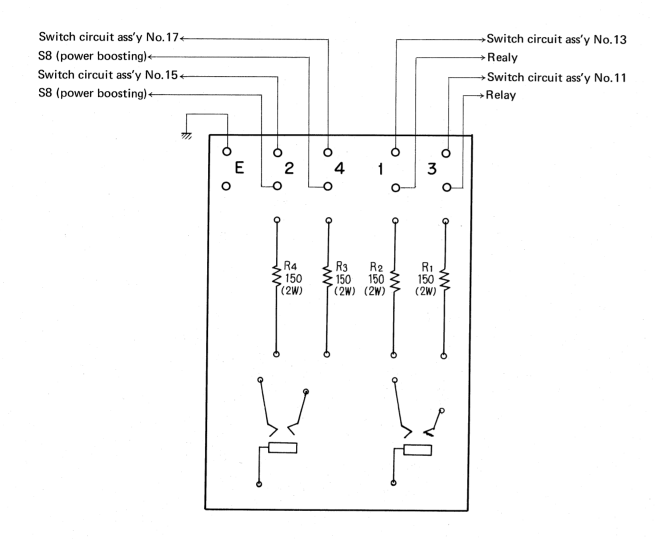
COILS, TRANSFORMERS, AND FILTERS.

Symbol	Description	Part No.
Т1	FM antenna coil	ATC-021
T2	FM RF coil	ATC-015
Т3	FM RF coil	ATC-016
T4	FM osc coil	ATC-022
T5	FM IF transformer	ATE-008
T6	FM DET transformer	T73-035
T7	AM RF coil	ATB-014
Т8	AM osc coil	ATB-013
F1	FM ceramic filter	ATF-013
F2	FM ceramic filter	ATF-013
F3	FM ceramic filter	ATF-013
F4	AM ceramic filter	ATF-009
F5	LOW Pass filter	ATF-019
L1	RF choke coil 18μΗ	ATH-007
L2	RF choke coil 2.2µH	T24-028
L3	RF choke coil 2.2µH	T24-028
L4	RF choke coil 2.2µH	T24-028
L5	RF choke coil 2.2µH ′	T24-028
L6	RF choke coil 2.2µH	T24-028

SEMICONDUCTORS

-		
Symbol	Description	Part No.
Q1	FET	3SK45-B
0.2	FET	3SK45-B
Q3	Transistor	2SC717

13.3 HEADPHONE JACK ASSEMBLY (AWX-054)



Parts List of Headphone Jack Assembly (AWX-054)

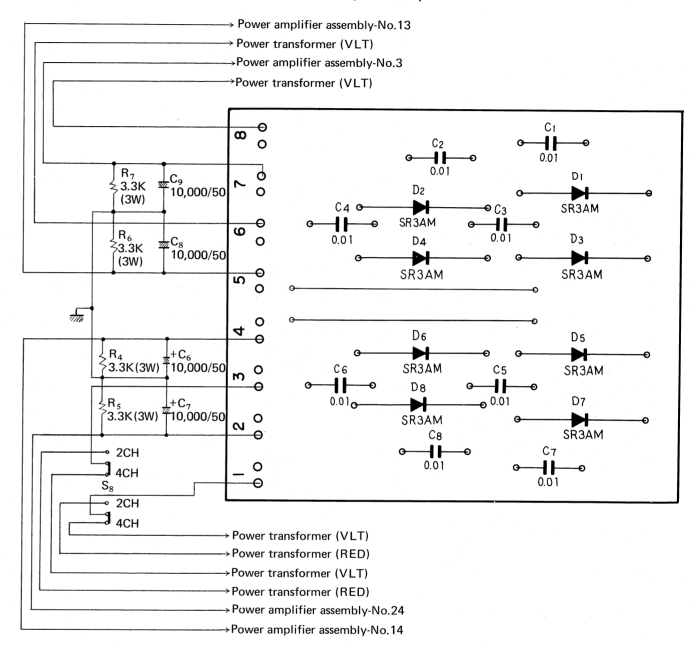
RESISTORS

Symbol	Desc	Part No.		
R1	Metal oxide	150	2W	RS2P 151K
R2	Metal oxide	150	2W	RS2P 151K
R3	Metal oxide	150	2W	RS2P 151K
R4	Metal oxide	150	2W	RS2P 151K

OTHERS

Symbol	Description	Part No.
	Phone jack (FRONT)	AKN-002
	Phone jack (REAR)	AKN-002

13.4 POWER SUPPLY CIRCUIT B ASSEMBLY (AWR-039)



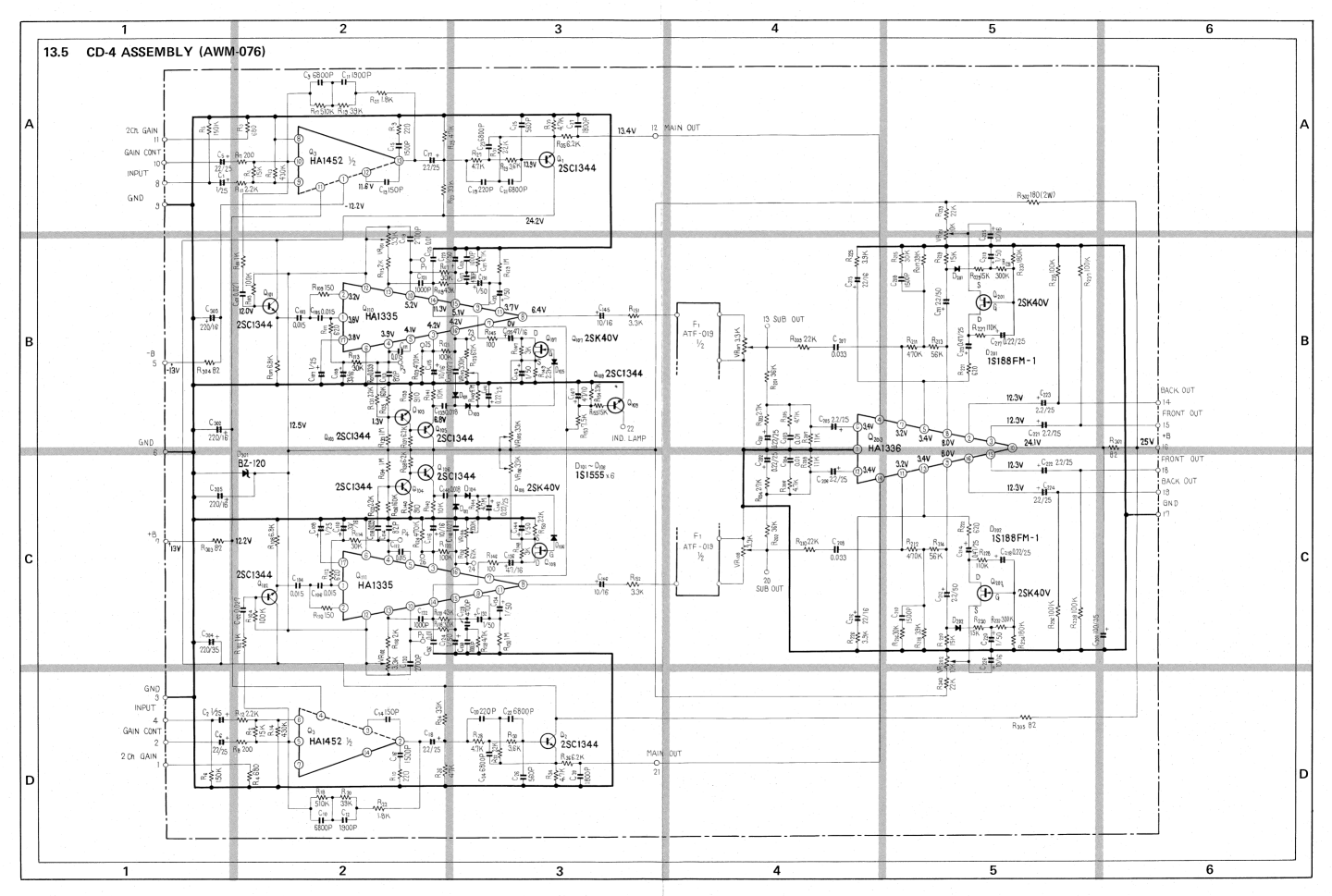
Parts List of Power Supply Circuit B Assembly (AWR-039)

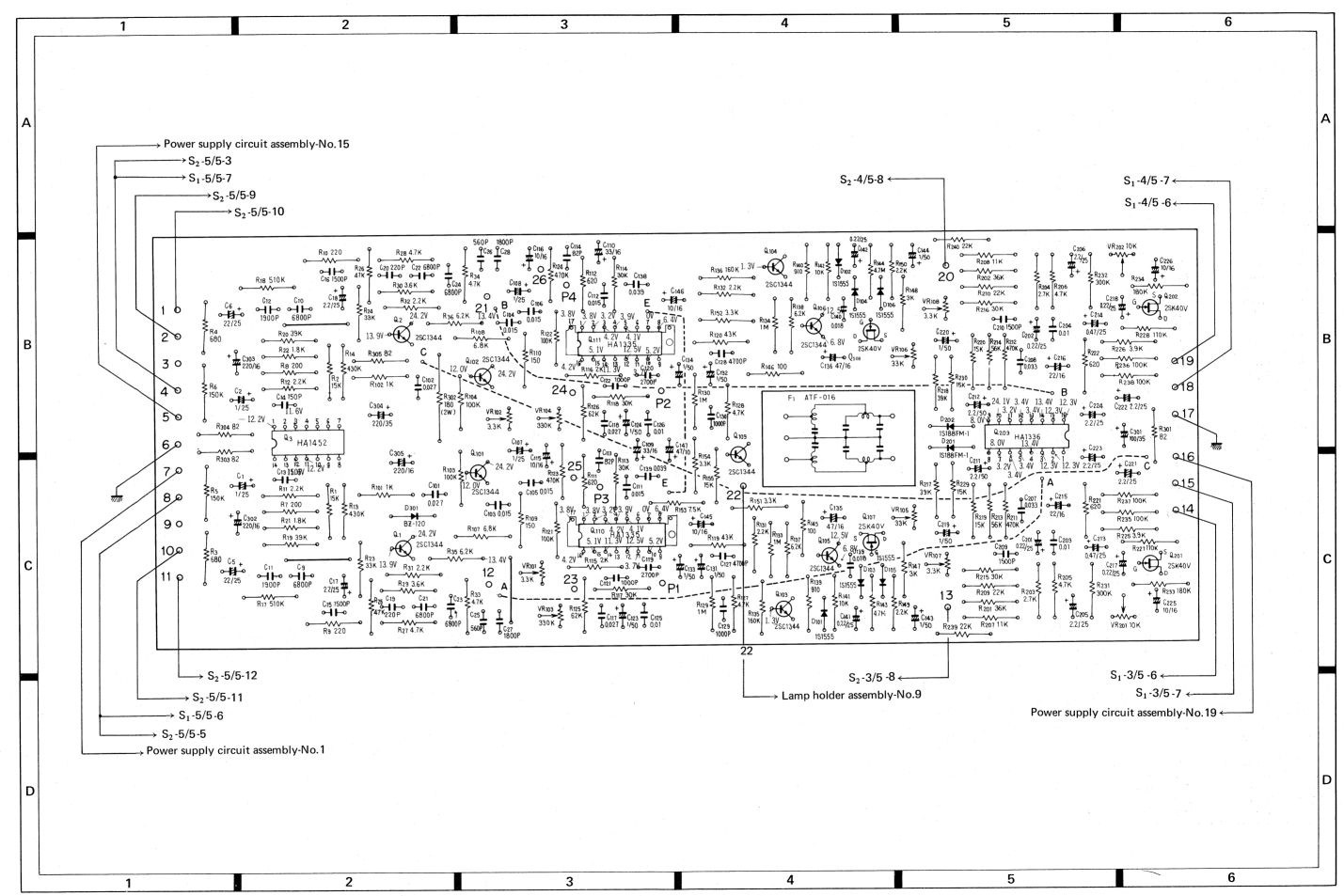
CAPACITORS

CAPACITORS				
Symbol	Description			Part No.
C1	Ceramic	0.01	150V	ACG-004
C2	Ceramic	0.01	150V	ACG-004
C3	Ceramic	0.01	150V	ACG-004
C4	Ceramic	0.01	150V	ACG-004
C5	Ceramic	0.01	150V	ACG-004
C6	Ceramic	0.01	150V	ACG-004
C7	Ceramic	0.01	150V	ACG-004
C8	Ceramic	0.01	150V	ACG-004

SEMICONDUCTORS

Symbol	Description	Part No.
D1	Diode	SR3AM-4
D2	Diode	SR3AM-4
D3	Diode	SR3AM-4
D4	Diode	SR3AM-4
D5	Diode	SR3AM-4
D6	Diode	SR3AM-4
D7	Diode	SR3AM-4
D8	Diode	SR3AM-4





Parts List of CD-4 Assembly (AWM-076)

CAPACITORS

Symbol Description		Part No.		
C1	Electrolytic	1	25V	CSSA 010M 25
C2	Electrolytic	1	25V	CSSA 010M 25
СЗ	Vacancy			
C4	Vacancy			
C5	Electrolytic	22	25V	CEANL 220P 25
0.5	Liectrorytic		201	02/11/2 2201 20
C6	Electrolytic	22	25V	CEANL 220P 25
C7	Vacancy			
C8	Vacancy			
C9	Styrol	6800p	50V	CQSA 682G 50
C10	Styrol	6 800p	50V	CQSA 682G 50
C11	Styrol	1900p	50V	CQSA 192G 50
C12	Styrol	1900p	50V	CQSA 192G 50
C13	Ceramic	150p	50V	CCDSL 151K 50
C14	Ceramic	150p	50V	CCDSL 151K 50
1		•		
C15	Mylar	0.0015	50V	CQMA 152K 50
C16	Mylar	0.0015	50V	CQMA 152K 50
C17	Electrolytic	2.2	25V	CSSA 2R2M 25
C18	Electrolytic	2.2	25V	CSSA 2R2M 25
C19	Styrol	220p	50V	CQSA 221J 50
C20	Styrol	220p	50V	CQSA 221J 50
020	Styro.			
C21	Mylar	0.0068	50V	CQMA 682J 50
C22	Mylar	0.0068	50V	CQMA 682J 50
C23	Mylar	0.0068	50V	CQMA 682J 50
C24	Mylar	0.0068	50V	CQMA 682J 50
C25	Ceramic	5 6 0p	50V	CKDYB 561K 50
C26	Ceramic	5 6 0p	50V	CKDYB 561K 50
		0.0018	50V	CQMA 182K 50
C27	Mylar			1
C28	Mylar	0.0018	50V	CQMA 182K 50
C101	Mylar	0.027	50V	CQMA 273K 50
C102	Mylar	0.027	50V	CQMA 273K 50
C103	Mylar	0.015	50V	CQMA 153K 50
C104	Mylar	0.015	50V	CQMA 153K 50
C105	Mylar	0.015	50V	CQMA 153K 50
0100	B.A I	0.015	50V	CQMA 153K 50
C106	Mylar	1	25V	CSSA 010M 25
C107	Electrolytic	-		
C108	Electrolytic	1	25V	CSSA 010M 25
C109	Electrolytic	33	16V	CEA 330P 16
C110	Electrolytic	33	16V	CEA 330P 16
C111	Mylar	0.015	50V	CQMA 153K 50
C112	Mylar	0.015	50V	CQMA 153K 50
C113	Ceramic	82p	50V	CCDSL 820K 50
C114	Ceramic	82p	50V	CCDSL 820K 50
C115	Electrolytic	10	16V	CEA 100P 16
611-	- .	40	10) (OFA 100P 10
C116	Electrolytic	10	16V	CEA 100P 16
C117	Mylar	0.027	50V	CQMA 273K 50
C118	Mylar	0.027	50V	CQMA 273K 50
C119	Mylar	0.0027	50V	CQMA 272K 50
C120	Mylar	0.0027	50V	CQMA 272K 50

Symbol	Desc	ription		Part No.
C121	Mylar	0.001	50V	CQMA 102K 50
C122	Mylar	0.001	50V	CQMA 102K 50
C123	Electrolytic	1	50V	CEA 010P 50
C124	Electrolytic	1	50V	CEA 010P 50
C125	Mylar	0.01	50V	CQMA 103K 50
C126	Mylar	0.01	50V	CQMA 103K 50
C127	Mylar	0.0047	50V	CQMA 472K 50
C128	Mylar	0.0047	50V	CQMA 472K 50
C129	Mylar	0.001	50V	CQMA 102K 50
C130	Mylar	0.001	50V	CQMA 102K 50
C131	Electrolytic	1	50V	CEA 010P 50
C132	Electrolytic	1	50V	CEA 010P 50
C133	Electrolytic	1	50V	CEA 010P 50
C134	Electrolytic	1	50V	CEA 010P 50
C135	Electrolytic	47	16V	CEA 470P 16
C136	Electrolytic	47	16V	CEA 470P 16
C137	Mylar	0.039	50V	CQMA 393K 50
C138	Mylar	0.039	50V	CQMA 393K 50
C139	Mylar	0.018	50V	CQMA 183K 50
C140	Mylar	0.018	50V	CQMA 183K 50
C141	Electrolytic	0.22	25V	CSSA R22M 25
C141	Electrolytic	0.22	25V	CSSA R22M 25
C142	Electrolytic	1	50V	CEA 010 50
C143	Electrolytic	1	50V	CEA 010 50
C144	Electrolytic	10	16V	CEA 100P 16
C145	Liectionytic	10	. 7	
C146	Electrolytic	10	16V	CEA 100P 16
C147	Electrolytic	47	10V	CEA 470P 10
C201	Electrolytic	0.22	25V	CSSA R22M 25
C202	Electrolytic	0.22	25V	CSSA R22M 25
C203	Mylar	0.01	50V	CQMA 103K 50
C204	Mylar	0.01	50V	CQMA 103K 50
C205	Electrolytic	2.2	25V	CSSA 2R2M 25
C206	Electrolytic	2.2	25V	CSSA 2R2M 25
C207	Mylar	0.033	50V	CQMA 333K 50
C208	Mylar	0.033	50V	CQMA 333K 50
C209	Mylar	0.0015	50V	CQMA 152K 50
C210	Mylar	0.0015	50V	CQMA 152K 50
C211	Electrolytic	2.2	50V	CEA 2R2P 50
C212	Electrolytic	2.2	50V	CEA 2R2P 50
C213	Electrolytic	0.47	25V	CSSA R47M 25
C214	Electrolytic	0.47	25V	CSSA R47M 25
C215	Electrolytic	22	16V	CEA 220P 16
C216	Electrolytic	22	16V	CEA 220P 16
C217	Electrolytic	0.22	25V	CSSA R22M 25
C218	Electrolytic	0.22	25V	CSSA R22M 25
C219	Electrolytic	1	50V	CSSA 010P 50
C220	Electrolytic	1	50V	CSSA 010P 50
C221	Electrolytic	2.2	25V	CSSA 2R2M 25
C222	Electrolytic	2.2	25V	CSSA 2R2M 25
0222	Licetionytic			

Symbol	Des	cription		Part No.
C223	Electrolytic	2.2	25V	CSSA 2R2M 25
C224	Electrolytic	2.2	25V	CSSA 2R2M 25
C225	Electrolytic	10	16V	CEA 100P 16
C226	Electrolytic	10	16V	CEA 100P 16
C301	Electrolytic	100	35V	CEA 101P 35
C302	Electrolytic	220	16V	CEA 221P 16
C303	Electrolytic	220	16V	CEA 221P 16
C304	Electrolytic	220	35V	CEA 221P 35
C305	Electrolytic	220	16V	CEA 221P 16

RESISTORS

Symbol	Desc	ription	Part No.
R1	Carbon film	15k	RD%PS 153J
R2	Carbon film	15k	RD%PS 153J
R3	Carbon film	680	RD%PS 681J
R4	Carbon film	680	RD%PS 681J
R5	Carbon film	150k	RD%PS 154J
R6	Carbon film	150k	RD%PS 154J
R7	Carbon film	200	RD%PS 201J
R8	Carbon film	200	RD%PS 201J
R9	Carbon film	220	RD%PS 221J
R10	Carbon film	220	RD%PS 221J
R11	Carbon film	2.2k	RD%PS 222J
R12	Carbon film	2.2k	RD%PS 222J
R13	Carbon film	430k	RD%PS 434J
R14	Carbon film	430k	RD%PS 434J
R15	Vacancy		
R16	Vacancy		
R17	Carbon film	510k	RD%PS 514J
R18	Carbon film	510k	RD%PS 514J
R19	Carbon film	39k	RD%PS 393J
R20	Carbon film	39k	RD%PS 393J
R21	Carbon film	1.8k	RD%PS 182J
R22	Carbon film	1.8k	RD%PS 182J
R23	Carbon film	33k	RD%PS 333J
R24	Carbon film	33k	RD%PS 333J
R25	Carbon film	47k	RD%PS 473J
R26	Carbon film	47k	RD%PS 473J
R27	Carbon film	4.7k	RD%PS 472J
R28	Carbon film	4.7k	RD%PS 472J
R29	Carbon film	3.6k	RD%PS 362J
R30	Carbon film	3.6k	RD%PS 362J
R31	Carbon film	2.2k	RD%PS 222J
R32	Carbon film	2.2k	RD%PS 222J
R33	Carbon film	4.7k	RD%PS 472J
R34	Carbon film	4.7k	RD%PS 472J
R35	Carbon film	6.2k	RD%PS 622J
R36	Carbon film	6.2k	RD%PS 622J
R101	Carbon film	1k	RD%PS 102J
R102	Carbon film	1k	RD%PS 102J

Symbol	Desc	cription	Part No.
R103	Carbon film	100k	RD1/4PS 104J
R104	Carbon film	100k	RD%PS 104J
R105	Vacancy		
R106	Vacancy		
R107	Carbon film	6.8k	RD14PS 682J
R108	Carbon film	6.8k	RD%PS 682J
R109	Carbon film	150	RD1/4PS 151J
R110	Carbon film	150	RD%PS 151J
R111	Carbon film	620	RD%PS 621J
R112	Carbon film	6 20	RD%PS 621J
R113	Carbon film	30k	RD%PS 303J
R114	Carbon film	30k	RD%PS 303J
R115	Carbon film	2k	RD%PS 202J
R116	Carbon film	2k	RD%PS 202J
R117	Carbon film	30k	RD%PS 303J
R118	Carbon film	30k	RD%PS 303J
R119	Carbon film	43k	RD%PS 433J
R120	Carbon film	43k	RD%PS 433J
R121	Carbon film	100k	RD¼PS 104J
R122	Carbon film	100k 100k	RD%PS 104J
R123	Carbon film	470k	RD%PS 474J
R123	Carbon film	470k 470k	RD%PS 474J
R125	Carbon film	62k	RD%PS 623J
D400	0 1 51	601	DD1/DC 622 I
R126	Carbon film	62k	RD%PS 623J
R127	Carbon film	4.7k	RD%PS 472J
R128	Carbon film	4.7k	RD%PS 472J
R129 R130	Carbon film Carbon film	1M 1M	RD¼PS 105J RD¼PS 105J
R131	Carbon film	2.2k	RD¼PS 222J
R132	Carbon film	2.2k	RD¼PS 222J
R133	Carbon film	1M	RD%PS 105J
R134	Carbon film	1M	RD%PS 105J
R135	Carbon film	160k	RD%PS 164J
R136	Carbon film	160k	RD%PS 164J
R137	Carbon film	6.2k	RD¼PS 622J
R138	Carbon film	6.2k	RD¼PS 622J
R139	Carbon film	910	RD%PS 911J
R140	Carbon film	910	RD%PS 911J
R141	Carbon film	10k	RD%PS 103J
R142	Carbon film	10k	RD%PS 103J
R143	Carbon film	4.7M	RD%PS 475J
R144	Carbon film	4.7M	RD%PS 475J
R145	Carbon film	100	RD%PS 101J
R146	Carbon film	100	RD%PS 101J
R147	Carbon film	3k	RD%PS 302J
R148	Carbon film	3k	RD%PS 302J
R149	Carbon film	2.2k	RD%PS 222J
R150	Carbon film	2.2k	RD%PS 222J
R151	Carbon film	3.3k	RD%PS 332J
R152	Carbon film	3.3k	RD%PS 332J
R153	Carbon film	7.5k	RD%PS 752J
R154	Carbon film	3.3k	RD%PS 332J
1			1.1

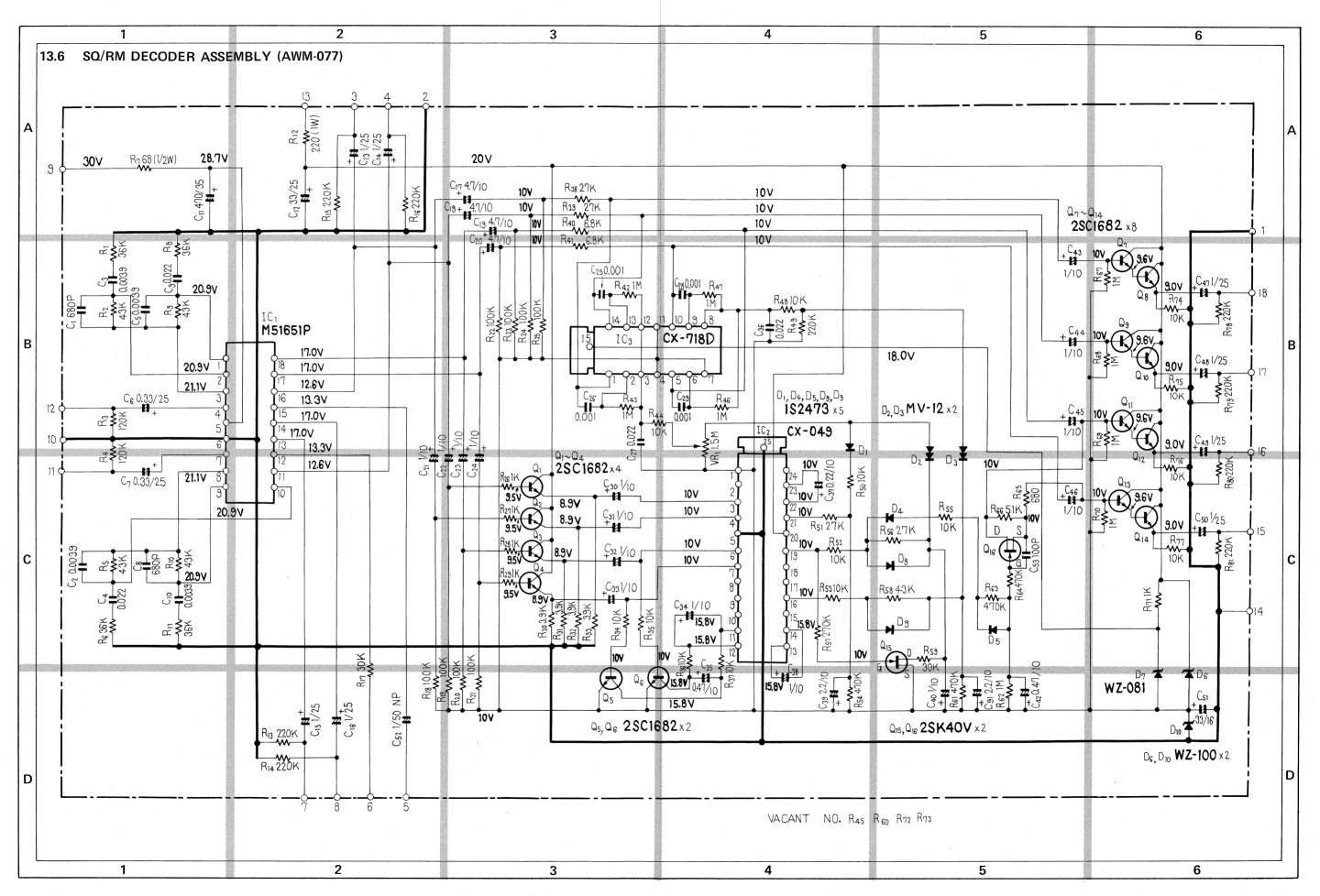
Dout No.					
Symbol	Desci	ription		Part No.	
R155	Carbon film	15k		RD%PS 153J	
R201	Carbon film	36k		RD%PS 363J	
R202	Carbon film	36k		RD%PS 363J	
R203	Carbon film	2.7k	-	RD%PS 272J	
R204	Carbon film	2.7k	-	RD%PS 272J	
R205	Carbon film	4.7k		RD1/4PS 472J	
11200	Ga. Don Amar				
R206	Carbon film	4.7k		RD%PS 472J	
R207	Carbon film	11k		RD%PS 113J	
R208	Carbon film	11k	-	RD%PS 113J	
R209	Carbon film	22k		RD%PS 223J	
R210	Carbon film	22k	-	RD%PS 223J	
R211	Carbon film	470k		RD%PS 474J	
R212	Carbon film	470k		RD1/4PS 474J	
R213	Carbon film	56k		RD%PS 563J	
R214	Carbon film	56k	-	RD%PS 563J	
	Carbon film	30k		RD%PS 303J	
R215	Carbon min	JUK		7,5/11 0 0000	
R216	Carbon film	30k		RD%PS 303J	
R217	Carbon film	39k		RD%PS 393J	
R218	Carbon film	39k		RD%PS 393J	
R219	Carbon film	15k		RD%PS 153J	
R220	Carbon film	15k		RD%PS 153J	
R221	Carbon film	620		RD%PS 621J	
R221	Carbon film	620		RD%PS 621J	
R223	Vacancy	020			
R224	Vacancy				
R225	Carbon film	3.9k		RD%PS 392J	
R226	Carbon film	3.9k		RD%PS 392J	
R227	Carbon film	110k		RD1/4PS 114J	
R228	Carbon film	110k		RD%PS 114J	
R229	Carbon film	15k		RD%PS 153J	
R230	Carbon film	15k		RD1/4PS 153J	
D004	Carbon film	300k		RD%PS 304J	
R231	Carbon film	300k		RD%PS 304J	
R232	Carbon film	180k		RD%PS 184J	
R233		180k		RD1/4PS 184J	
R234	Carbon film	100k		RD%PS 104J	
R235	Carbon film	TOUR			
R236	Carbon film	100k		RD%PS 104J	
R237	Carbon film	100k		RD%PS 104J	
R238	Carbon film	100k		RD%PS 104J	
R239	Carbon film	22k		RD%PS 223J	
R240	Carbon film	22k		RD%PS 223J	
D004	Corban film	82		RD%PS 820J	
R301	Carbon film	180	2W	RS2P 181J	
R302	Metal oxide	82	- 211	RD%PS 820J	
R303	Carbon film	82		RD%PS 820J	
R304 R305	Carbon film Carbon film	82 82		RD%PS 820J	
			0.01- 0	ACP 047	
VR101	Variable (sem		3.3k-B	ACP-047	
VR102			3.3k-B	ACP-047	
VR103	1		330k-B	ACP-042 ACP-042	
VR104			330k-B	ACP-042 ACP-025	
VR105	Variable (sem	ni-fixed)	33k-B	ACF-025	

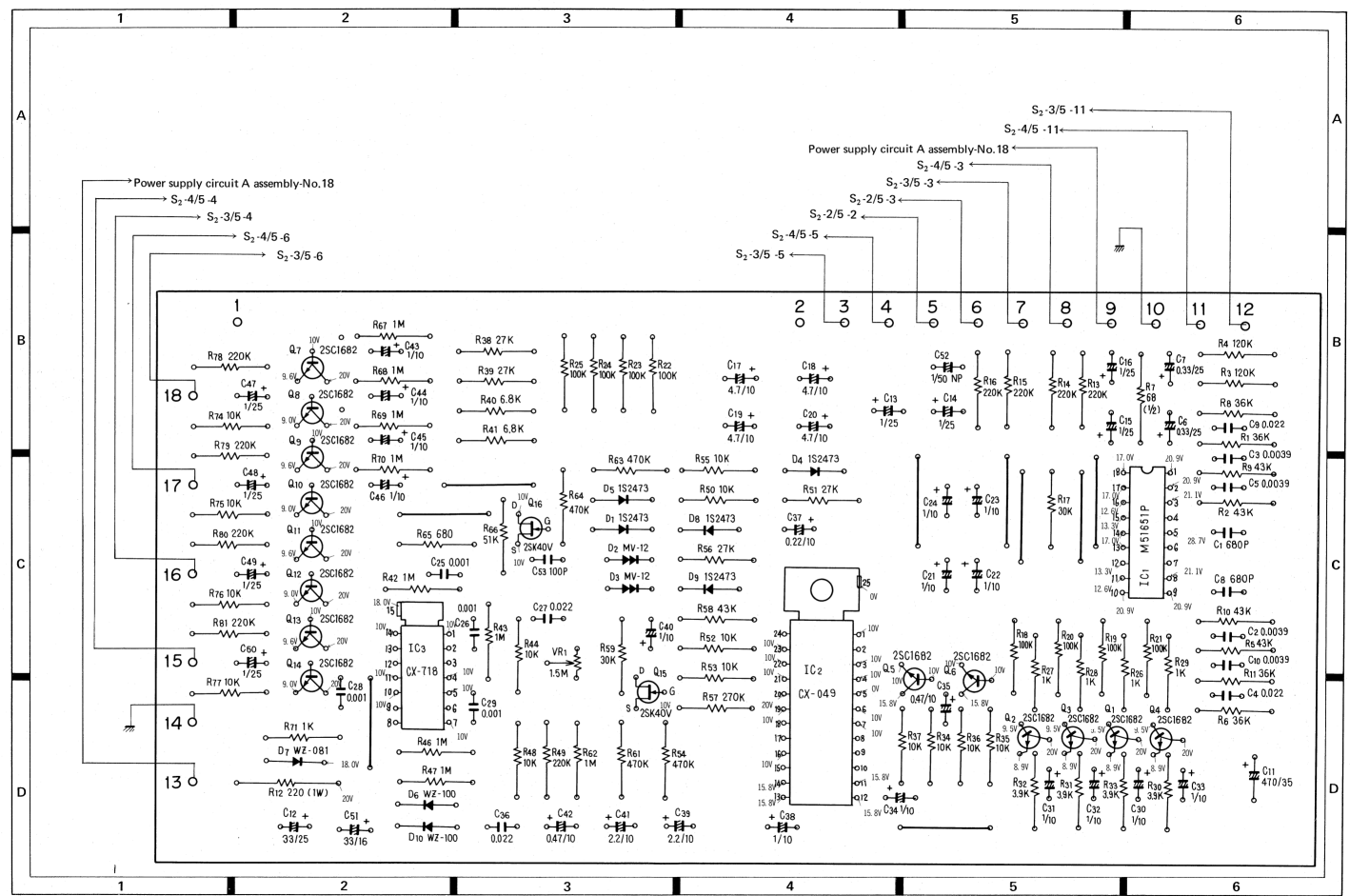
Symbol	Description		Part No.
VR106	Variable (semi-fixed)	33k-B	ACP-025
VR107	Variable (semi-fixed)	3.3k-B	ACP-028
VR108	Variable (semi-fixed)	3.3k-B	ACP-028
VR201	Variable (semi-fixed)	10k-B	C92-049
VR202	Variable (semi-fixed)	10k-B	C92-049

SEMICONDUCTORS

Q1 Transistor 2SC1344-E or F (2SC1312-G or H) Q2 Transistor 2SC1341-E or F (2SC1312-G or H) Q3 IC HA1452 Q101 Transistor 2SC1344-E or F (2SC1312-G or H) Q102 Transistor 2SC1344-E or F (2SC1312-G or H) Q103 Transistor 2SC1344-E or F (2SC1312-G or H) Q104 Transistor 2SC1344-E or F (2SC1312-G or H) Q105 Transistor 2SC1344-E or F (2SC1312-G or H) Q106 Transistor 2SC1344-E or F (2SC1312-G or H) Q107 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q108 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q101 IC HA1335 Q102 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q2K30AP-2 or 3 2SK40V-2 or 3 (2SK30AP-2 or 3) Q2K40V-2 or 3 (2SK30AP-2 or 3) 2SK40V-2 or 3 (2SK30AP-2 or 3) Q2K50AP-2 or 3 (2SK30AP-2 or 3) 2SK40V-2 or 3 (2SK30AP-2 or 3) Q2K50AP-2 or 3 (2SK30AP-2 or 3) 2SK40V-2 or 3 (2SK30AP-2 or 3) Q	Symbol	Description	Part No.
Q2 Transistor 2SC1344-E or F (2SC1312-G or H) HA1452 Q3 IC HA1452 Q101 Transistor 2SC1344-E or F (2SC1312-G or H) (2SC1312-G or H) (2SC1312-G or H) (2SC1312-G or H) Q103 Transistor 2SC1344-E or F (2SC1312-G or H) Q105 Transistor 2SC1344-E or F (2SC1312-G or H) (2SC1312-G or H) (2SC1312-G or H) Q106 Transistor 2SK40V-2 or 3 (2SK30AP-2 or 3) (2SK30AP-2 or	Q1	Transistor	
C C C C C C C C C C C C C			· ·
Q3 IC HA1452 Q101 Transistor 2SC1344-E or F (2SC1312-G or H) Q102 Transistor 2SC1344-E or F (2SC1312-G or H) Q103 Transistor 2SC1344-E or F (2SC1312-G or H) Q104 Transistor 2SC1344-E or F (2SC1312-G or H) Q105 Transistor 2SC1344-E or F (2SC1312-G or H) Q106 Transistor 2SK40V-2 or 3 (2SK30AP-2 or 3) Q107 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q108 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q10 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode	Q2	Transistor	
Q101 Transistor 2SC1344-E or F (2SC1312-G or H) Q102 Transistor 2SC1344-G or F (2SC1312-G or H) Q103 Transistor 2SC1344-E or F (2SC1312-G or H) Q104 Transistor 2SC1344-E or F (2SC1312-G or H) Q105 Transistor 2SC1344-E or F (2SC1312-G or H) Q106 Transistor 2SC1344-E or F (2SC1312-G or H) Q107 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q108 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q10 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555			
Q102 Transistor (2SC1312-G or H) Q103 Transistor 2SC1344-G or F Q2SC1312-G or H) 2SC1344-E or F Q2SC1312-G or H) 2SC1344-E or F Q105 Transistor 2SC1344-E or F Q106 Transistor 2SC3344-E or F Q2SC1312-G or H) 2SC344-E or F Q2SC1312-G or H) 2SK40V-2 or 3 Q2SK30AP-2 or 3) 2SK40V-2 or 3 Q2SK30AP-2 or 3) 2SC1344-E or F Q2SC1312-G or H) 4A1335 Q110 IC Q111 IC Q201 FET Q202 FET Q203 IC Q204 IC Q205 IC Q206 IS Q207 IC Q208 IC Q209 IC Q200 IC Q201 IC Q202 IC Q203 IC Q204 IC Q205 IC Q206 IS Q207 IS	Q 3	IC	HA1452
Q102 Transistor 2SC1344-G or F (2SC1312-G or H) Q103 Transistor 2SC1344-E or F (2SC1312-G or H) Q104 Transistor 2SC1344-E or F (2SC1312-G or H) Q105 Transistor 2SC1344-E or F (2SC1312-G or H) Q106 Transistor 2SK340V-2 or 3 (2SK30AP-2 or 3) Q107 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q108 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555	Q101	Transistor	· I
Q103 Transistor (2SC1312-G or H) Q104 Transistor 2SC1344-E or F Q105 Transistor 2SC1312-G or H) Q106 Transistor 2SC1344-E or F Q107 FET 2SC40V-2 or 3 Q108 FET 2SK40V-2 or 3 Q109 Transistor 2SC1344-E or F Q109 Transistor 2SK40V-2 or 3 Q2SK30AP-2 or 3) 2SC1344-E or F Q2C1312-G or H) Q2C1312-G or H) Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 Q2K40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1335 D101 Diode 1S1555 (1S2473) 1S1555 (1S2473) 1S1555 (1S2473) 1S1555 (1S2473) 1S1555 (1S2473) 1S1555			· 1
Q103 Transistor 2SC1344-E or F (2SC1312-G or H) Q104 Transistor 2SC1344-E or F (2SC1312-G or H) Q105 Transistor 2SC1344-E or F (2SC1312-G or H) Q106 Transistor 2SC1344-E or F (2SC1312-G or H) Q107 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q108 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555	Q102	Transistor	
(2SC1312-G or H) Q104 Transistor Q105 Transistor Q106 Transistor Q107 FET Q108 FET Q109 Transistor Q100 Transistor Q1			
Q104 Transistor 2SC1344-E or F (2SC1312-G or H) 2SC1344-E or F (2SC1312-G or H) 2SC1344-E or F (2SC1312-G or H) Q106 Transistor 2SC1344-E or F (2SC1312-G or H) Q107 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) (2SC1312-G or H) Q109 Transistor HA1335 HA1335 Q110 IC HA1335 HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) (1SC3473) D101 Diode 1S1555 (1S2473) (1S2473) (1S2473) (1S2473) D103 Diode 1S1555 (1S2473) (1S2473) (1S2473) (1S1555) (1S2473) (1S1555) (1S2473) (1S1555) D106 Diode 1S1555 (1S2473) (1S2473) (1S1555) (1S2473) (1S1555) (1S2473) (1S1555)	Q103	Transistor	l . I
Q105 Transistor (2SC1312-G or H) Q106 Transistor 2SC1344-E or F Q107 FET 2SC1344-E or F Q108 FET 2SK40V-2 or 3 Q109 Transistor 2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 Q202 FET 2SK40V-2 or 3 Q203 IC HA1336 D101 Diode 1S1555 Q203 IC HA1336 D102 Diode 1S1555 Q2473) D103 Diode D104 Diode 1S1555 Q2473) D105 Diode D105 Diode 1S1555 Q2473) 1S1555 Q2473) 1S1555			(2SC1312-G or H)
Q105 Transistor 2SC1344-E or F (2SC1312-G or H) 2SC1344-E or F (2SC1312-G or H) Q106 Transistor 2SK40V-2 or 3 (2SK30AP-2 or 3) (2SC1344-E or F (2SC1312-G or H)) Q109 Transistor HA1335 HA1335 HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) HA1336 Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3)	Q104	Transistor	
Q106 Transistor (2SC1312-G or H) Q107 FET 2SK40V-2 or 3 Q108 FET 2SK40V-2 or 3 Q109 Transistor 2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 Q2K30AP-2 or 3) 2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 Q203 IC HA1336 D101 Diode 1S1555 (1S2473) 1S1555			
Q106 Transistor 2SC1344-E or F (2SC1312-G or H) Q107 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q108 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555	Q105	Transistor	
Q107 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q108 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555			'
Q107 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q108 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555	Q106	Transistor	
Q108 FET (2SK30AP-2 or 3) Q109 Transistor 2SK40V-2 or 3 Q109 Transistor 2SC1344-E or F Q2C1344-E or F (2SC1312-G or H) Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 Q2K30AP-2 or 3) (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) 1S1555			(2SC1312-G or H)
Q108 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555	Q107	FET	2SK40V-2 or 3
Q109 Transistor (2SK30AP-2 or 3) Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 Q202 FET 2SK40V-2 or 3 Q203 IC HA1336 D101 Diode 1S1555 (1S2473) 1S1555			(2SK30AP-2 or 3)
Q109 Transistor 2SC1344-E or F (2SC1312-G or H) Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555	Q108	FET	- I
Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555			l ' I
Q110 IC HA1335 Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555	Q109	Transistor	
Q111 IC HA1335 Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555			(2SC1312-G or H)
Q201 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q202 FET 2SK40V-2 or 3 (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555	Q110	ıc	HA1335
Q202 FET (25K30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 D102 Diode 1S1555 D103 Diode 1S1555 D104 Diode 1S1555 D105 Diode 1S1555 D105 Diode 1S1555 D106 Diode 1S1555 D105 Diode 1S1555 D106 Diode 1S1555 D106 Diode 1S1555	Q111	IC	HA1335
Q202 FET (2SK30AP-2 or 3) Q203 IC HA1336 D101 Diode 1S1555 D102 Diode 1S1555 D103 Diode 1S1555 D104 Diode 1S1555 D105 Diode 1S1555 D105 Diode 1S1555 D106 Diode 1S1555 D105 Diode 1S1555 D106 Diode 1S1555 D106 Diode 1S1555	0201	FET	2SK40V-2 or 3
Q203 IC (25K30AP-2 or 3) D101 Diode 1S1555 D102 Diode 1S1555 D103 Diode 1S1555 D104 Diode 1S1555 D105 Diode 1S1555 D105 Diode 1S1555 D106 Diode 1S1555 D106 Diode 1S1555 D106 Diode 1S1555			(2SK30AP-2 or 3)
Q203 IC HA1336 D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555 (1S2473) D106 Diode 1S1555	Q202	FET	2SK40V-2 or 3
D101 Diode 1S1555 (1S2473) D102 Diode 1S1555 (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555			(2SK30AP-2 or 3)
D102 Diode (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555	Q203	IC	HA1336
D102 Diode (1S2473) D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555	D101	Diode	1S1555
D103 Diode (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555			(1S2473)
D103 Diode 1S1555 (1S2473) D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555	D102	Diode	1S1555
D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555			(1S2473)
D104 Diode 1S1555 (1S2473) D105 Diode 1S1555 (1S2473) D106 Diode 1S1555	D103	Diode	1S1555
D105 Diode (1S2473) D106 Diode 1S1555 D106 Diode 1S1555			(1S2473)
D105 Diode (1S2473) 1S1555 (1S2473) D106 Diode 1S1555	D104	Diode	1S1555
D106 Diode (1S2473) 1S1555			(1S2473)
D106 Diode 1S1555	D105	Diode	1S1555
D100 D1000			(1S2473)
(1S2473)	D106	Diode	
			(1S2473)

Description	Part No.
Diode	1S188FM-1
Diode	1S188FM-1
Zener diode	BZ-120
	Diode Diode





Parts List of SQ/RM Decoder Assembly (AWM-077)

CAPACITORS

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	Symbol	Desc	ription		Part No.
	C1	Styrol	680p	50V	CQSA 681J 50
	C2	Mylar	0.0039	50V	CQMA 392J 50
	C3	Mylar	0.0039	50V	CQMA 392J 50
	C4	Mylar	0.022	50V	CQMA 223J 50
	C5	Mylar	0.0039	50V	CQMA 392J 50
	C6	Electrolytic	0.33	25V	CSSA R33M 25
1	C7	Electrolytic	0.33	25V	CSSA R33M 25
Į	C8	Styrol	680p	50V	CQSA 681J 50
	C9	Mylar	0.022	50V	CQMA 223J 50
	C10	Mylar	0.0039	50V	CQMA 392J 50
	011	Flooring	470	251/	CEA 471D 25
	C11	Electrolytic	470	35V	CEA 471P 35
	C12	Electrolytic	33	25V	CEA 330P 25
	C13	Electrolytic	1	25V	CSSA 010M 25
	C14	Electrolytic	1	25V	CSSA 010M 25
	C15	Electrolytic	1	25V	CSSA 010M 25
	C16	Electrolytic	1	25V	CSSA 010M 25
1	C17	Electrolytic	4.7	10V	CSSA 4R7M 10
	C18	Electrolytic	4.7	10V	CSSA 4R7M 10
	C19	Electrolytic	4.7	10V	CSSA 4R7M 10
	C20	Electrolytic	4.7	10V	CSSA 4R7M 10
	C21	Electrolytic	1	10V	CSSA 010M 10
ı	C22	Electrolytic	1	10V	CSSA 010M 10
	C23	Electrolytic	1	10V	CSSA 010M 10
	C24	Electorlytic	1	10V	CSSA 010M 10
	C25	Mylar	0.001	50V	CQMA 102J 50
	C26	Mylar	0.001	50V	CQMA 102J 50
	C27	Mylar	0.022	50V	CQMA 223J 50
	C28	Mylar	0.001	50V	CQMA 102J 50
	C29	Mylar	0.001	50V	CQMA 102J 50
	C30	Electrolytic	1	10V	CSSA 010M 10
	C21	Electrolytic	1	10V	CSSA 010M 10
	C31 C32	Electrolytic Electrolytic	1	10V	CSSA 010M 10
			1	10V	CSSA 010M 10
	C33	Electrolytic			
	C34 C35	Electrolytic Electrolytic	1 0.47	10V 10V	CSSA 010M 10 CSSA R47M 10
		•	0.000	FO1 *	00111 0001 50
	C36	Mylar	0.022	50V	CQMA 223J 50
.	C37	Electrolytic	0.22	10V	CSSA R22M 10
	C38	Electrolytic	1	10V	CSSA 010M 10
	C39	Electrolytic	2.2	10V	CSSA 2R2M 10
	C40	Electrolytic	1	10V	CSSA 010M 10
	C41	Electrolytic	2.2	10V	CSSA 2R2M 10
	C42	Electrolytic	0.47	10V	CSSA R47M 10
į	C43	Electrolytic	1	10V	CSSA 010M 10
	C44	Electrolytic	1	10V	CSSA 010M 10
	C45	Electrolytic	1	10V	CSSA 010M 10
	C46	Electrolytic	1	10V	CSSA 010M 10
	C47	Electrolytic	1	25V	CSSA 010M 25
	C48	Electrolytic	1	25V	CSSA 010M 25
	U-10	LIGGLI OIY LIG		20 V	300A 010W 20

Symbol	Description		Part No.
C49	Electrolytic 1	25V	CSSA 010M 25
C50	Electrolytic 1	25V	CSSA 010M 25
C51	Electrolytic 33	16V	CEA 330P 16
C52	Electrolytic (N.P.) 1	50V	ACH-305
C53	Ceramic 100p	50V	CCDSL 101K 50

RESISTORS

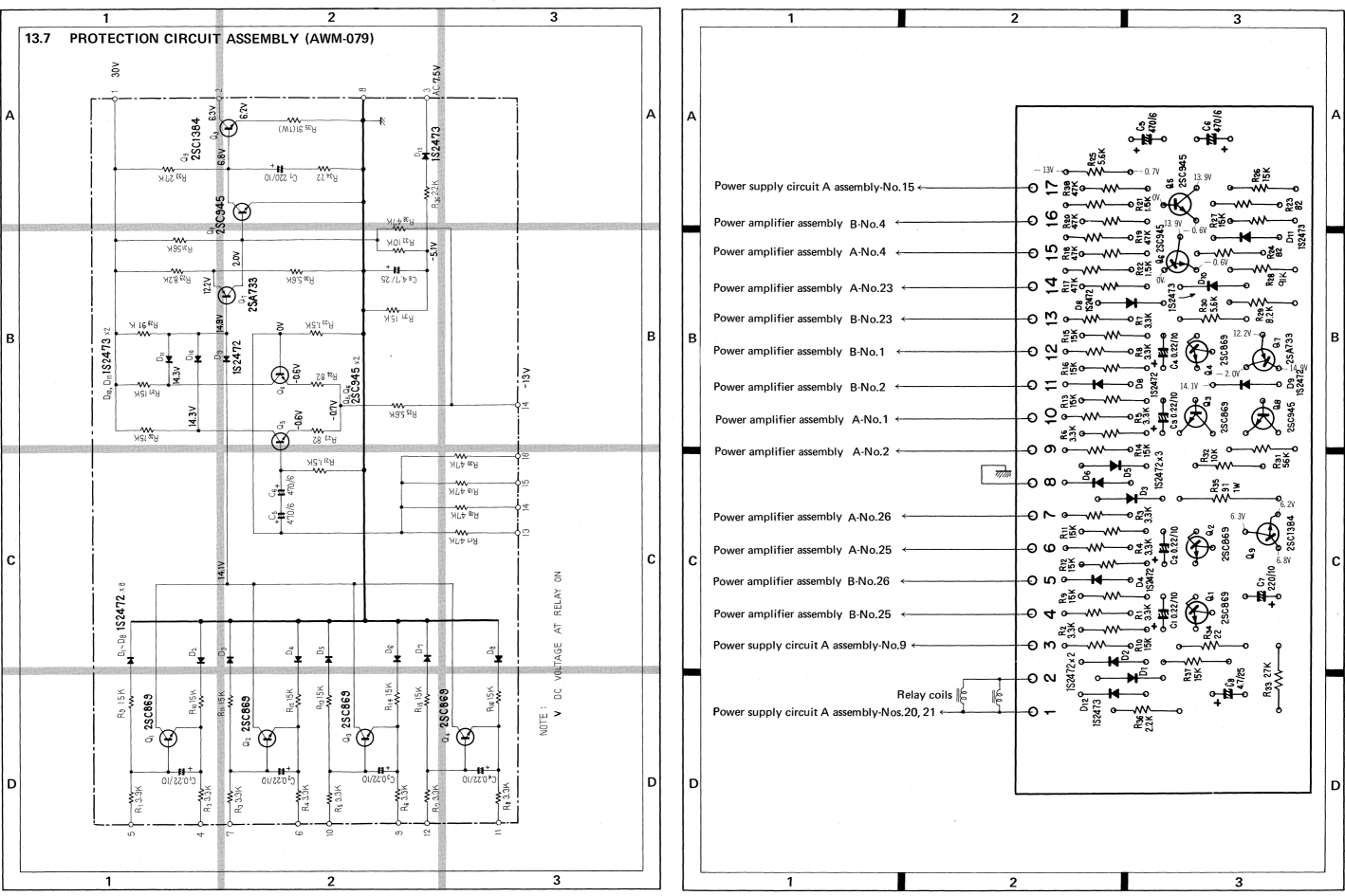
R1 Carbon film 36k RDWPS 363J R2 Carbon film 43k RDWPS 433J R3 Carbon film 120k RDWPS 124J R4 Carbon film 120k RDWPS 124J R5 Carbon film 43k RDWPS 433J R6 Carbon film 68 WW RDWPS 363J R7 Carbon film 36k RDWPS 363J RDWPS 363J R9 Carbon film 43k RDWPS 363J RDWPS 433J R10 Carbon film 43k RDWPS 363J RDWPS 433J R11 Carbon film 36k RDWPS 363J RDWPS 433J R11 Carbon film 43k RDWPS 363J RDWPS 433J R11 Carbon film 36k RDWPS 363J RDWPS 363J R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RDWPS 363J R14 Carbon film 220k RDWPS 363J R15 Carbon film 2	Symbol	Desc	ription		Part No.	
R3 Carbon film 120k RD%PS 124J R4 Carbon film 120k RD%PS 124J R5 Carbon film 43k RD%PS 433J R6 Carbon film 36k RD%PS 363J R7 Carbon film 36k RD%PS 363J R8 Carbon film 43k RD%PS 433J R10 Carbon film 43k RD%PS 433J R11 Carbon film 36k RD%PS 433J R11 Carbon film 220k RD%PS 433J R12 Carbon film 220k RD%PS 363J R12 Carbon film 220k RD%PS 224J R12 <	R1	Carbon film	36k		RD%PS 363J	
R4 Carbon film 120k RD%PS 124J R5 Carbon film 43k RD%PS 433J R6 Carbon film 36k RD%PS 363J R7 Carbon film 36k RD%PS 363J R8 Carbon film 36k RD%PS 363J R9 Carbon film 43k RD%PS 433J R10 Carbon film 43k RD%PS 433J R11 Carbon film 36k RD%PS 363J R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RD%PS 363J RD%PS 224J R14 Carbon film 220k RD%PS 363J RD%PS 224J R15 Carbon film 220k RD%PS 363J RD%PS 224J R16 Carbon film 220k RD%PS 224J RD%PS 224J R16 Carbon film 220k RD%PS 224J RD%PS 224J R17 Carbon film 220k RD%PS 224J RD%PS 303J RD%PS 303J RD%PS 304J R19	R2	Carbon film	43k	-	RD1/4PS 433J	
R5 Carbon film 43k RD¼PS 433J R6 Carbon film 36k RD¼PS 363J R7 Carbon film 36k RD¼PS 363J R8 Carbon film 36k RD¼PS 433J R10 Carbon film 43k RD¼PS 433J R11 Carbon film 36k RD¼PS 433J R11 Carbon film 220 1W RS1P 221J R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RD¼PS 224J R14 Carbon film 220k RD¼PS 224J R15 Carbon film 220k RD¼PS 224J R16 Carbon film 220k RD¼PS 224J R17 Carbon film 30k RD¼PS 303J R18 Carbon film 30k RD¼PS 303J R18 Carbon film 100k RD¼PS 304J R20 Carbon film 100k RD¼PS 104J R21 Carbon film 100k RD¼PS 104J <td>R3</td> <td>Carbon film</td> <td>120k</td> <td></td> <td>RD1/4PS 124J</td> <td></td>	R3	Carbon film	120k		RD1/4PS 124J	
R6 Carbon film 36k RD%PS 363J R7 Carbon film 68 %W RD%PS 680J R8 Carbon film 36k RD%PS 363J RD%PS 363J RD%PS 433J R10 Carbon film 43k RD%PS 433J RD%PS 433J R11 Carbon film 36k RD%PS 363J RD%PS 433J R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RD%PS 224J R14 Carbon film 220k RD%PS 224J R15 Carbon film 220k RD%PS 224J R16 Carbon film 220k RD%PS 224J R17 Carbon film 20k RD%PS 224J R17 Carbon film 30k RD%PS 224J R17 Carbon film 30k RD%PS 303J R18 Carbon film 100k RD%PS 304J R20 Carbon film 100k RD%PS 104J R21 Carbon film 100k RD%PS 104J	R4	Carbon film	120k		RD1/4PS 124J	
R7 Carbon film 68 %W RD%PS 680J R8 Carbon film 36k RD%PS 363J R9 Carbon film 43k RD%PS 433J R10 Carbon film 43k RD%PS 433J R11 Carbon film 36k RD%PS 363J R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RD%PS 224J R14 Carbon film 220k RD%PS 224J R15 Carbon film 220k RD%PS 224J R15 Carbon film 20k RD%PS 224J R17 Carbon film 30k RD%PS 224J R17 Carbon film 30k RD%PS 224J R17 Carbon film 100k RD%PS 303J R18 Carbon film 100k RD%PS 304J R19 Carbon film 100k RD%PS 104J R20 Carbon film 100k RD%PS 104J R21 Carbon film 100k RD%PS 104J <	R5	Carbon film	43k	-	RD%PS 433J	
R7 Carbon film 68 %W RD%PS 680J R8 Carbon film 36k RD%PS 363J R9 Carbon film 43k RD%PS 433J R10 Carbon film 43k RD%PS 433J R11 Carbon film 36k RD%PS 363J R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RD%PS 224J R14 Carbon film 220k RD%PS 224J R15 Carbon film 220k RD%PS 224J R15 Carbon film 20k RD%PS 224J R17 Carbon film 30k RD%PS 224J R17 Carbon film 30k RD%PS 224J R17 Carbon film 100k RD%PS 303J R18 Carbon film 100k RD%PS 304J R19 Carbon film 100k RD%PS 104J R20 Carbon film 100k RD%PS 104J R21 Carbon film 100k RD%PS 104J <			001		DD1/DC 2021	
R8 Carbon film 36k RDWPS 363J R9 Carbon film 43k RDWPS 433J R10 Carbon film 43k RDWPS 433J R11 Carbon film 36k RDWPS 363J R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RDWPS 224J R14 Carbon film 220k RDWPS 224J R15 Carbon film 220k RDWPS 224J R16 Carbon film 20k RDWPS 224J R17 Carbon film 30k RDWPS 224J R17 Carbon film 100k RDWPS 303J R18 Carbon film 100k RDWPS 303J R19 Carbon film 100k RDWPS 104J R20 Carbon film 100k RDWPS 104J R21 Carbon film 100k RDWPS 104J R22 Carbon film 100k RDWPS 104J R23 Carbon film 100k RDWPS 102J				1/14/		
R9 Carbon film 43k RD%PS 433J R10 Carbon film 43k RD%PS 433J R11 Carbon film 36k RD%PS 363J R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RD%PS 224J R14 Carbon film 220k RD%PS 224J R15 Carbon film 220k RD%PS 224J R16 Carbon film 20k RD%PS 224J R17 Carbon film 30k RD%PS 224J R17 Carbon film 100k RD%PS 303J R18 Carbon film 100k RD%PS 304J R19 Carbon film 100k RD%PS 104J R20 Carbon film 100k RD%PS 104J R21 Carbon film 100k RD%PS 104J R22 Carbon film 100k RD%PS 104J R23 Carbon film 100k RD%PS 104J R24 Carbon film 100k RD%PS 102J	1			/2VV		
R10 Carbon film 43k RD%PS 433J R11 Carbon film 36k RD%PS 363J R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RD%PS 224J R14 Carbon film 220k RD%PS 224J R15 Carbon film 220k RD%PS 224J R16 Carbon film 220k RD%PS 224J R17 Carbon film 30k RD%PS 224J R17 Carbon film 100k RD%PS 303J R18 Carbon film 100k RD%PS 104J R19 Carbon film 100k RD%PS 104J R20 Carbon film 100k RD%PS 104J R21 Carbon film 100k RD%PS 104J R22 Carbon film 100k RD%PS 104J R23 Carbon film 100k RD%PS 104J R24 Carbon film 1k RD%PS 102J R27 Carbon film 1k RD%PS 102J	1					
R11 Carbon film 36k RD¼PS 363J R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RD¼PS 224J R14 Carbon film 220k RD¼PS 224J R15 Carbon film 220k RD¼PS 224J R16 Carbon film 220k RD¼PS 224J R17 Carbon film 30k RD¼PS 224J R17 Carbon film 100k RD¼PS 303J R18 Carbon film 100k RD¼PS 104J R19 Carbon film 100k RD¼PS 104J R20 Carbon film 100k RD¼PS 104J R20 Carbon film 100k RD¼PS 104J R21 Carbon film 100k RD¼PS 104J R22 Carbon film 100k RD¼PS 104J R22 Carbon film 100k RD¼PS 104J R25 Carbon film 1k RD¼PS 102J R27 Carbon film 1k RD¼PS 102J	1					
R12 Metal oxide 220 1W RS1P 221J R13 Carbon film 220k RD%PS 224J R14 Carbon film 220k RD%PS 224J R15 Carbon film 220k RD%PS 224J R16 Carbon film 220k RD%PS 224J R17 Carbon film 30k RD%PS 303J R18 Carbon film 100k RD%PS 104J R19 Carbon film 100k RD%PS 104J R20 Carbon film 100k RD%PS 104J R21 Carbon film 100k RD%PS 104J R22 Carbon film 100k RD%PS 104J R23 Carbon film 100k RD%PS 104J R24 Carbon film 100k RD%PS 104J R25 Carbon film 100k RD%PS 104J R26 Carbon film 1k RD%PS 102J R27 Carbon film 1k RD%PS 102J R30 Carbon film 1k RD%PS 392J	R10	Carbon film	43K		KD%P3 4333	
R13 Carbon film 220k RD%PS 224J R14 Carbon film 220k RD%PS 224J R15 Carbon film 220k RD%PS 224J R16 Carbon film 220k RD%PS 224J R17 Carbon film 30k RD%PS 303J R18 Carbon film 100k RD%PS 104J R19 Carbon film 100k RD%PS 104J R20 Carbon film 100k RD%PS 104J R21 Carbon film 100k RD%PS 104J R22 Carbon film 100k RD%PS 104J R23 Carbon film 100k RD%PS 104J R24 Carbon film 100k RD%PS 104J R25 Carbon film 100k RD%PS 104J R26 Carbon film 1k RD%PS 102J R27 Carbon film 1k RD%PS 102J R28 Carbon film 1k RD%PS 102J R30 Carbon film 3.9k RD%PS 392J R32 <td>R11</td> <td>Carbon film</td> <td>36k</td> <td></td> <td>RD%PS 363J</td> <td></td>	R11	Carbon film	36k		RD%PS 363J	
R14 Carbon film 220k RD%PS 224J R15 Carbon film 220k RD%PS 224J R16 Carbon film 220k RD%PS 224J R17 Carbon film 30k RD%PS 224J R17 Carbon film 30k RD%PS 303J R18 Carbon film 100k RD%PS 104J R19 Carbon film 100k RD%PS 104J R20 Carbon film 100k RD%PS 104J R20 Carbon film 100k RD%PS 104J R22 Carbon film 100k RD%PS 104J R23 Carbon film 100k RD%PS 104J R24 Carbon film 100k RD%PS 104J R25 Carbon film 100k RD%PS 104J R26 Carbon film 1k RD%PS 102J R27 Carbon film 1k RD%PS 102J R29 Carbon film 1k RD%PS 102J R30 Carbon film 3.9k RD%PS 392J R31	R12	Metal oxide	220	1W		
R15 Carbon film 220k RD¼PS 224J R16 Carbon film 220k RD¼PS 224J R17 Carbon film 30k RD¾PS 224J R17 Carbon film 30k RD¾PS 303J R18 Carbon film 100k RD¾PS 104J R19 Carbon film 100k RD¾PS 104J R20 Carbon film 100k RD¾PS 104J R20 Carbon film 100k RD¾PS 104J R22 Carbon film 100k RD¾PS 104J R23 Carbon film 100k RD¾PS 104J R24 Carbon film 100k RD¾PS 104J R25 Carbon film 100k RD¾PS 104J R26 Carbon film 10k RD¾PS 102J R27 Carbon film 1k RD¾PS 102J R28 Carbon film 1k RD¾PS 102J R30 Carbon film 3.9k RD¾PS 392J R31 Carbon film 3.9k RD¾PS 392J R33 <td>R13</td> <td>Carbon film</td> <td>220k</td> <td></td> <td>RD¼PS 224J</td> <td></td>	R13	Carbon film	220k		RD¼PS 224J	
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R17 Carbon film 30k RD%PS 303J R18 Carbon film 100k RD%PS 104J R19 Carbon film 100k RD%PS 104J R20 Carbon film 100k RD%PS 104J R21 Carbon film 100k RD%PS 104J R22 Carbon film 100k RD%PS 104J R23 Carbon film 100k RD%PS 104J R24 Carbon film 100k RD%PS 104J R25 Carbon film 10k RD%PS 104J R25 Carbon film 10k RD%PS 102J R27 Carbon film 1k RD%PS 102J R28 Carbon film 1k RD%PS 102J R29 Carbon film 1k RD%PS 102J R30 Carbon film 3.9k RD%PS 392J R31 Carbon film 3.9k RD%PS 392J R32 Carbon film 3.9k RD%PS 392J R33 Carbon film 10k RD%PS 392J R34	R15	Carbon film	220k		RD¼PS 224J	
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R30 Carbon film 3.9k RD½PS 392J R31 Carbon film 3.9k RD½PS 392J R32 Carbon film 3.9k RD½PS 392J R33 Carbon film 10k RD½PS 392J R34 Carbon film 10k RD½PS 103J R35 Carbon film 10k RD½PS 103J R36 Carbon film 10k RD½PS 103J R37 Carbon film 10k RD½PS 103J R38 Carbon film 27k RD½PS 273J R39 Carbon film 27k RD½PS 273J	R28	Carbon film	1k		RD%PS 102J	
R31 Carbon film 3.9k RD½PS 392J R32 Carbon film 3.9k RD½PS 392J R33 Carbon film 3.9k RD½PS 392J R34 Carbon film 10k RD½PS 103J R35 Carbon film 10k RD½PS 103J R36 Carbon film 10k RD½PS 103J R37 Carbon film 10k RD½PS 103J R38 Carbon film 27k RD½PS 273J R39 Carbon film 27k RD½PS 273J	R29	Carbon film	1k		RD%PS 102J	
R32 Carbon film 3.9k RD½PS 392J R33 Carbon film 3.9k RD½PS 392J R34 Carbon film 10k RD½PS 103J R35 Carbon film 10k RD½PS 103J R36 Carbon film 10k RD½PS 103J R37 Carbon film 10k RD½PS 103J R38 Carbon film 27k RD½PS 273J R39 Carbon film 27k RD½PS 273J	R30	Carbon film	3.9k		RD%PS 392J	
R32 Carbon film 3.9k RD½PS 392J R33 Carbon film 3.9k RD½PS 392J R34 Carbon film 10k RD½PS 103J R35 Carbon film 10k RD½PS 103J R36 Carbon film 10k RD½PS 103J R37 Carbon film 10k RD½PS 103J R38 Carbon film 27k RD½PS 273J R39 Carbon film 27k RD½PS 273J	R31	Carbon film	3.9k		RD%PS 392J	
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R38 Carbon film 27k RD½PS 273J R39 Carbon film 27k RD½PS 273J	R36	Carbon film	10k			
R39 Carbon film 27k RD½PS 273J	R37	Carbon film	10k			
Tios Garden IIIII	R38	Carbon film	27k			
R40 Carbon film 6.8k RD½PS 682J	R39	Carbon film	27k			
1 1	R40	Carbon film	6.8k		RD%PS 682J	

Symbol	Desc	ription		Part No.	
R41	Carbon film	6.8k		RD%PS 682J	
R42	Carbon film	1M		RD1/4PS 105J	
R43	Carbon film	1M		RD1/4PS 105J	
R44	Carbon film	10k		RD¼PS 103J	
R45	Vacancy				
R46	Carbon film	1M		RD%PS 105J	
R47	Carbon film	1M		RD1/4PS 105J	
R48	Carbon film	10k		RD1/4PS 103J	
R49	Carbon film	220k		RD1/4PS 224J	
R50	Carbon film	10k		RD%PS 103J	
R51	Carbon film	27k		RD1/4PS 273J	
R52	Carbon film	10k		RD1/4PS 103J	
R53	Carbon film	10k		RD1/4PS 103J	
R54	Carbon film	470k		RD%PS 474J	
R55	Carbon film	10k		RD1/4PS 103J	
R56	Carbon film	27k		RD%PS 273J	
R57	Carbon film	270k		RD%PS 274J	
R58	Carbon film	43k		RD¼PS 433J	
R59	Carbon film	30k		RD%PS 303J	
R60	Vacancy				
R61	Carbon film	470k		RD¼PS 474J	
R62	Carbon film	1M		RD¼PS 105J	
R63	Carbon film	470k		RD1/4PS 474J	
R64	Carbon film	470k		RD%PS 474J	
R65	Carbon film	680		RD%PS 681J	
				DD4/D0 5401	
R66	Carbon film	51k		RD1/2PS 513J	
R67	Carbon film	1M		RD%PS 105J	
R68	Carbon film	1M		RD%PS 105J	
R69	Carbon film	1M		RD%PS 105J	
R70	Carbon film	1M		RD%PS 105J	
D74	0 1 (1)	41.		RD%PS 102J	
R71	Carbon film	1k		RD%PS 102J	
R74	Carbon film	10k		RD%PS 103J	
R75	Carbon film	10k		RD%PS 103J	
R76	Carbon film	10k		RD%PS 103J	
R77	Carbon film	10k		RD%PS 1033	
R78	Carbon film	220k		RD%PS 224J	
R79	Carbon film	220k		RD%PS 224J	
R80	Carbon film	220k		RD%PS 224J	
R81	Carbon film	220k		RD%PS 224J	
VR1	Variable (semi-	fixed)	1.5M-B	ACP-048	
I					

Symbol	Description	Part No.
Q3	Transistor	2SC1682-V or BL
-		(2SC1312-G or H)
Q4	Transistor	2SC1682-V or BL
		(2SC1312-G or H)
Q5	Transistor	2SC1682-V or BL
		(2SC1312-G or H)
Q6	Transistor	2SC1682-V or BL
		(2SC1312-G or H)
Ω7	Transistor	2SC1682-V or BL
		(2SC1312-G or H)
08	Transistor	2SC1682-V or BL
		(2SC1312-G or H)
Q9	Transistor	2SC1682-V or BL
		(2SC1312-G or H)
Q10	Transistor	2SC1682-V or BL
410	Transistor	(2SC1312-G or H)
Q11	Transistor	2SC1682-V or BL
411	Tunisistor	(2SC1312-G or H)
Q12	Transistor	2SC1682-V or BL
212	Tunisistor	(2SC1312-G or H)
Q13	Transistor	2SC1682-V or BL
413	I I di i si stoi	(2SC1312-G or H)
Q14	Transistor	2SC1682-V or BL
014	1 I di isistoi	(2SC1312-G or H)
Q15	FET	2SK40V-2 or 3
013	1 - 1	(2SK30AP-2 or 3)
010	CCT	2SK40V-2 or 3
Q16	FET	(2SK30AP-2 or 3)
D1	Diode	1S2473
D2	Varistor	MV-12
D3	Varistor	MV-12
D4	Diode	1S2473
D5	Diode	1S2473
D6	Zener diode	WZ-100
D7	Zener diode	WZ-081
D8	Diode	1S2473
D9	Diode	1S2473
D10	Zener diode	WZ-100

SEMICONDUCTORS

Symbol	Descripti	on Part No.
IC1	IC	M51651P
IC2	IC	CX-049
IC3	IC	CX-718D
Ω1	Transistor	2SC1682-V or BL
		(2SC1312-G or H)
Q2	Transistor	2SC1682-V or BL
-		(2SC1312-G or H)



Parts List of Protection Circuit Assembly (AWM-079)

CAPACITORS

Symbol	Des	cription		Part No.
C1	Electrolytic	0.22	10V	CSSA R22M 10
C2	Electrolytic	0.22	10V	CSSA R22M 10
C3	Electrolytic	0.22	. 10V	CSSA R22M 10
C4	Electrolytic	0.22	10V	CSSA R22M 10
C5	Electrolytic	470	6.V	CEA 471P 6
C6	Electrolytic	470	6V	CEA 471P 6
C7	Electrolytic	220	10V	CEA 221P 10
C8	Electrolytic	4.7	25V	CEA 4R7P 25

RESISTORS

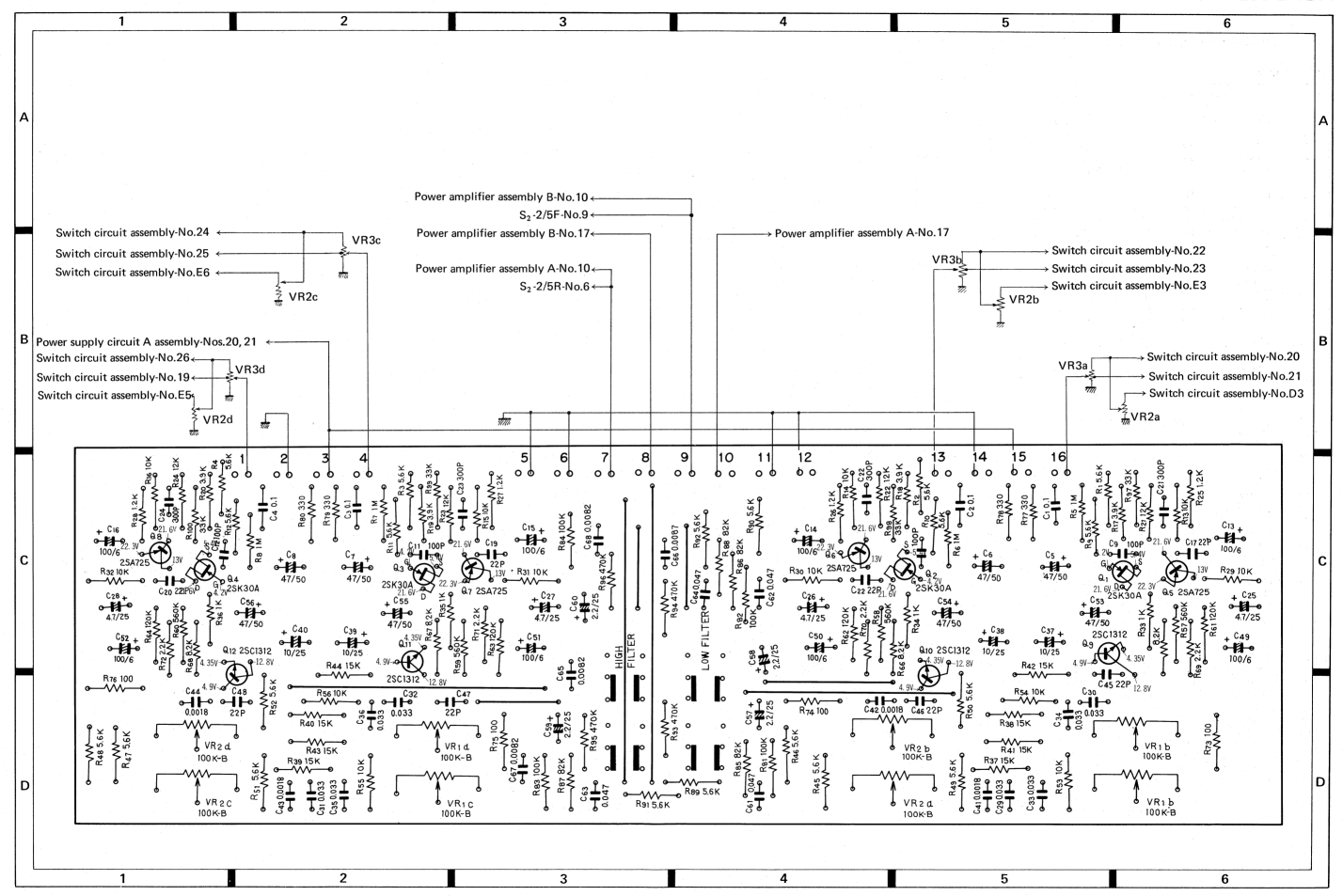
	Symbol	Des	cription		Part No.
	R1	Carbon film	3.3k		RD¼PM 332J
	R2	Carbon film	3.3k		RD%PM 332J
	R3	Carbon film	3.3k		RD%PM 332J
	R4	Carbon film	3.3k		RD%PM 332J
	R5	Carbon film	3.3k		RD%PM 332J
	R6	Carbon film	3.3k		RD%PM 332J
	R7	Carbon film	3.3k		RD%PM 332J
	R8	Carbon film	3.3k		RD%PM 332J
	R9	Carbon film	15k		RD%PM 153J
	R10	Carbon film	15k		RD%PM 153J
	R11	Carbon film	15k		RD%PM 153J
	R12	Carbon film	15k		RD%PM 153J
	R13	Carbon film	15k		RD%PM 153J
	R14	Carbon film	15k		RD%PM 153J
	R15	Carbon film	15k		RD%PM 153J
-	R16	Carbon film	15k		RD%PM 153J
	R17	Carbon film	47k		RD%PM 473J
	R18	Carbon film	47k		RD%PM 473J
	R19	Carbon film	47k		RD%PM 473J
	R20	Carbon film	47k		RD%PM 473J
	R21	Carbon film	1.5k		RD%PM 152J
	R22	Carbon film	1.5k		RD%PM 152J
	R23	Carbon film	82		RD14PM 820J
1	R24	Carbon film	82		RD%PM 820J
	R25	Carbon film	5.6k		RD¼PM 562J
	R26	Carbon film	15k		RD1/4PM 153J
	R27	Carbon film	15k		RD%PM 153J
	R28	Carbon film	91k		RD14PM 913J
١	R29	Carbon film	8.2k		RD14PM 822J
	R30	Carbon film	5. 6 k		RD¼PM 562J
	R31	Carbon film	5 6 k		RD%PM 563J
١	R32	Carbon film	10k		RD%PM 103J
	R33	Carbon film	27k	-	RD%PM 273J
	R34	Carbon film	22		RD%PM 220J
١	R35	Metal oxide	91	1W	RS1P 910J

Symbol	Description	Part No.
R36	Carbon film 2.2k	RD%PM 222J
R37	Carbon film 15k	RD¼PM 153J
R38	Carbon film 47k	RD%PM 473J

SEMICONDUCTORS

Symbol	Description	Part No.
Q1	Transistor	2SC869-C, B or D
		(2SC1515K)
Q2	Transistor	2SC869-C, B or D
03	Transistor	(2SC1515K) 2SC869-C, B or D
us	Tansistor	(2SC1515K)
		(200101010)
Q4	Transistor	2SC869-C, B or D
		(2SC1515K)
Q5	Transistor	2SC945-R or Q
Q6	Transistor	2SC945-R or Q
Q7	Transistor	2SA733-R or Q
Ω8	Transistor	2SC945-R or Ω
Ω9	Transistor	2SC1384-Q or R
D1	Diode	1S2472
D2	Diode	1S2472
D3	Diode	1S2472
D4	Diode	1S2472
D5	Diode	1S2472
D6	Diode	1S2472
D7	Diode	1S2472
D8	Diode	1S2472
D9	Diode	1S2472
D10	Diode	1S2473
544		400470
D11	Diode	1S2473 1S2473
D12	Diode	152473

2 3 13.8 CONTROL AMPLIFIER ASSEMBLY (AWG-023) 307 c 2 3



Parts List of Control Amplifier Assembly (AWG-023)

CAPACITORS

Symbol	Des	scription		Part No.
C1	Mylar	0.1	50V	CQMA 104K 50
C2	Mylar	0.1	50V	CQMA 104K 50
С3	Mylar	0.1	50V	CQMA 104K 50
C4	Mylar	0.1	50V	CQMA 104K 50
C5	Electrolytic	47	50V	CEA 470P 50
C6	Electrolytic	47	50V	CEA 470P 50
C7	Electrolytic	47	50V	CEA 470P 50
C8	Electrolytic	47	50V	CEA 470P 50
C9	Ceramic	100p	50V	CCDSL 101K 50
C10	Ceramic	100p	50V	CCDSL 101K 50
C11	Ceramic	100p	50V	CCDSL 101K 50
C12	Ceramic	100p	50V	CCDSL 101K 50
C13	Electrolytic	100	6V	ACH-311-0
C14	Electrolytic	100	6V	ACH-311-0
C15	Electrolytic	100	6V	ACH-311-0
C16	Electrolytic	100	6V	ACH-311-0
C17	Ceramic	22p	50V	CCDSL 220K 50
C18	Ceramic	22p	50V	CCDSL 220K 50
C19	Ceramic	22p	50V	CCDSL 220K 50
C20	Ceramic	22p	50V	CCDSL 220K 50
C21	Ceramic	300p	50V	CKDYB 301K 50
C22	Ceramic	300p	50V	CKDYB 301K 50
C23	Ceramic	300p	50V	CKDYB 301K 50
C24	Ceramic	300p	50V	CKDYB 301K 50
C25	Electrolytic	4.7	25V	CSZA 4R7P 25
C26	Electrolytic	4.7	25V	CSZA 4R7P 25
C27	Electrolytic	4.7	25V	CSZA 4R7P 25
C28	Electrolytic	4.7	25V	CSZA 4R7P 25
Ċ29	Mylar	0.033	50V	CQMA 333K 50
C30	Mylar	0.033	50V	CQMA 333K 50
C31	Mylar	0.033	50V	CQMA 333K 50
C32	Mylar	0.033	50V	CQMA 333K 50
C33	Mylar	0.033	50V	CQMA 333K 50
C34	Mylar	0.033	50V	CQMA 333K 50
C35	Mylar	0.033	50V	CQMA 333K 50
C36	Mylar	0.033	50V	CQMA 333K 50
C37	Electrolytic	10	25V	CEA 100P 25
C38	Electrolytic	10	25V	CEA 100P 25
C39	Electrolytic	10	25V	CEA 100P 25
C40	Electrolytic	10	25V	CEA 100P 25
C41	Mylar	0.0018	50V	CQMA 182K 50
C42	Mylar	0.0018	50V	CQMA 182K 50
C43	Mylar	0.0018	50V	CQMA 182K 50
C44	Mylar	0.0018	50V	CQMA 182K 50
C45	Ceramic	22p	50V	CCDSL 220K 50
L				

220K 50
220K 50
220K 50
01P 6
01P 6
01P 6
01P 6
70P 50
70P 50
70P 50
70P 50
2R2P 25
2R2P 25
2R2P 25
2R2P 25
473K 50
473K 50
473K 50
473K 50
822K 50
822K 50
822K 50
822K 50

SWITCHES

Symbol	Description	Part No.	
S1	Push switch (LOW FILTER)	ASG-019	
S2	Push switch (HIGH FILTER)	ASG-019	

RESISTORS

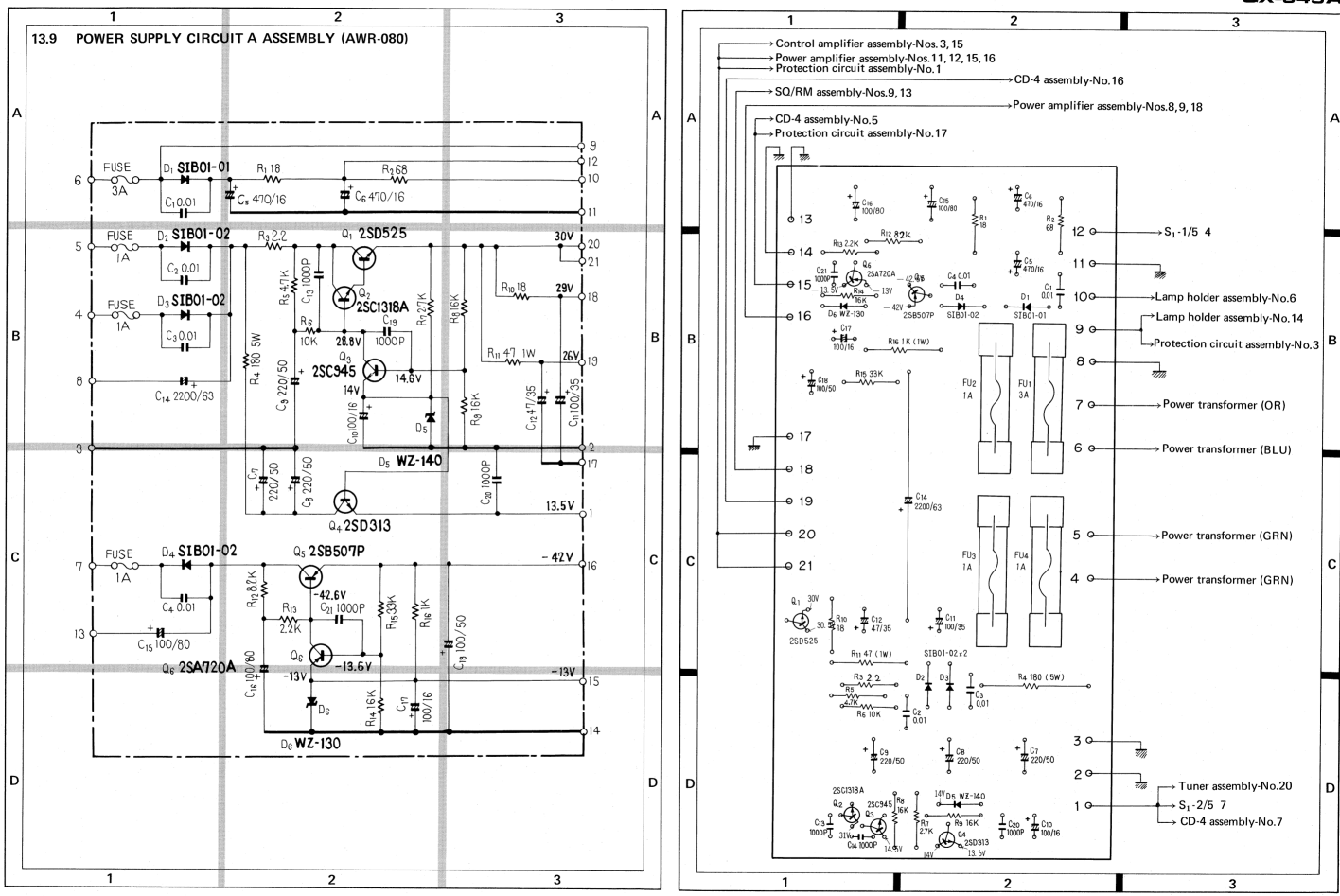
Symbol	Description		Part No.
R1	Carbon film	5.6k	RD%PM 562J
R2	Carbon film	5.6k	RD¼PM 562J
R3	Carbon film	5.6k	RD¼PM 562J
R4	Carbon film	5.6k	RD¼PM 562J
R5	Carbon film	1M	RD%PM 105J
R6	Carbon film	1M	RD¼PM 105J
R7	Carbon film	1M	RD¼PM 105J
R8	Carbon film	1M	RD%PM 105J
R9	Carbon film	5.6k	RD%PM 562J
R10	Carbon film	5.6k	RD%PM 562J
R11	Carbon film	5.6k	RD¼PM 562J
R12	Carbon film	5.6k	RD%PM 562J
R13	Carbon film	10k	RD%PS 103J
R14	Carbon film	10k	RD%PS 103J
R15	Carbon film	10k	RD¼PS 103J
R16	Carbon film	10k	RD%PS 103J
R17	Carbon film	3.9k	RD%PM 392J
R18	Carbon film	3.9k	RD%PM 392J
R19	Carbon film	3.9k	RD¼PM 392J
R20	Carbon film	3.9k	RD%PM 392J

Symbol	Des	cription	Part No.
R21	Carbon film	12k	RD¼PS 123J
R22	Carbon film	12k	RD%PS 123J
R23	Carbon film	12k	RD¼PS 123J
R24	Carbon film	12k	RD¼PS 123J
R25	Carbon film	1.2k	RD%PM 122J
n 25	Carbon film	1.2K	HD/4FIVI 122J
R26	Carbon film	1.2k	RD%PM 122J
R27	Carbon film	1.2k	RD%PM 122J
R28	Carbon film	1.2k	RD%PM 122J
R29	Carbon film	10k	RD1/4PM 103J
R30	Carbon film	10k	RD%PM 103J
-			
R31	Carbon film	10k	RD%PM 103J
R32	Carbon film	10k	RD1/4PM 103J
R33	Carbon film	1k	RD%PM 102J
R34	Carbon film	1k	RD%PM 102J
R35	Carbon film	1k	RD%PM 102J
Dac	Caula a dila	41.	RD¼PM 102J
R36	Carbon film	1k	
R37	Carbon film	15k	RD%PM 153J
R38	Carbon film	15k	RD%PM 153J
R39	Carbon film	15k	RD%PM 153J
R40	Carbon film	15k	RD%PM 153J
R41	Carbon film	15k	RD¼PM 153J
R42	Carbon film	15k	RD¼PM 153J
R43	Carbon film	15k	RD%PM 153J
R44	Carbon film	15k	RD%PM 153J
			RD%PM 562J
R45	Carbon film	5.6k	ND/4FIVI 3023
R46	Carbon film	5.6k	RD%PM 562J
R47	Carbon film	5.6k	RD1/4PM 562J
R48	Carbon film	5.6k	RD%PM 562J
R49	Carbon film	5.6k	RD1/4PM 562J
R50	Carbon film	5.6k	RD¼PM 562J
R51	Carbon film	5.6k	RD¼PM 562J
R52	Carbon film	5.6k	RD¼PM 562J
R53	Carbon film	10k	RD%PM 103J
R54	Carbon film	10k	RD%PM 103J
R55	Carbon film	10k	RD¼PM 103J
R56	Carbon film	10k	RD%PM 103J
R57	Carbon film	560k	RD¼PS 564JNL
R58	Carbon film	560k	RD4PS 564JNL
R59	Carbon film	560k	RD%PS 564JNL
R60	Carbon film	560k	RD¼PS 564JNL
R61	Carbon film	120k	RD%PS 124JNL
R62	Carbon film	120k 120k	
			RD%PS 124JNL
R63	Carbon film	120k	RD%PS 124JNL
R64	Carbon film	120k	RD%PS 124JNL
R65	Carbon film	8.2k	RD¼PM 822J
R66	Carbon film	8.2k	RD%PM 822J
R67	Carbon film	8.2k	RD¼PM 822J
R68	Carbon film	8.2k	RD1/4PM 822J
R69	Carbon film	2.2k	RD%PM 222J
R70	Carbon film	2.2k	RD%PM 222J

Symbol	Description		Part No.
R71	Carbon film	2.2k	RD%PM 222J
R72	Carbon film	2.2k	RD%PM 222J
R73	Carbon film	100	RD%PM 101J
R74	Carbon film	100	RD%PM 101J
R75	Carbon film	100	RD%PM 101J
R76	Carbon film	100	RD%PM 101J
R77	Carbon film	330	RD%PM 331J
R78	Carbon film	330	RD%PM 331J
R79	Carbon film	330	RD%PM 331J
R80	Carbon film	330	RD%PM 331J
R81	Carbon film	100k	RD%PM 104J
R82	Carbon film	100k	RD%PM 104J
R83	Carbon film	100k	RD%PM 104J
R84	Carbon film	100k	RD%PM 104J
R85	Carbon film	82k	RD%PM 823J
R86	Carbon film	82k	RD%PM 823J
R87	Carbon film	82k	RD%PM 823J
R88	Carbon film	82k	RD%PM 823J
R89	Carbon film	5.6k	RD%PM 562J
R90	Carbon film	5.6k	RD%PM 562J
R91	Carbon film	5.6k	RD%PM 562J
R92	Carbon film	5.6k	RD¼PM 562J
R93	Carbon film	470k	RD%PM 474J
R94	Carbon film	470k	RD%PM 474J
R95	Carbon film	470k	RD%PM 474J
R96	Carbon film	470k	RD%PM 474J
R97	Carbon film	33k	RD%PM 333J
R98	Carbon film	33k	RD%PM 333J
R99	Carbon film	33k	RD%PM 333J
R100	Carbon film	33k	RD¼PM 333J
VR1	Variable resistor of	dual 100k-B	ACV-110-0
VR2	Variable resistor of	dual 100k-B	ACV-110-0
VR3	Variable resistor of	dual 100k-B	ACV-110-0
VR4	Variable resistor of	dual 100k-B	ACV-110-0

SEMICONDUCTORS

Symbol	Description	Part No.	
Q1 .	FET	2SK30A-Y or GR	
Q2	FET	2SK30A-Y or GR	
Q3	FET	2SK30A-Y or GR	
Q4	FET	2SK30A-Y or GR	
Q5	Transistor	2SA725-F or G	
Q6	Transistor	2SA725-F or G	
Q7	Transistor	2SA725-F or G	
Q8	Transistor	2SA725-F or G	
Q9	Transistor	2SC1312-F or G	
Q10	Transistor	2SC1312-F or G	
Q11	Transistor	2SC1312-F or G	
Q12	Transistor	2SC1312-F or G	



Parts List of Power Supply Circuit A Assembly (AWR-080)

CAPACITORS

Symbol	Des	Description		Part No.
C1	Ceramic	0.01	150V	ACG-004
C2	Ceramic	0.01	150V	ACG-004
C3	Ceramic	0.01	150V	ACG-004
C4	Ceramic	0.01	150V	ACG-004
C5	Electrolytic	470	16V	CEA 471P 16
C6	Electrolytic	470	16V	CEA 471P 16
C7	Electrolytic	220	50V	CEA 221P 50
C8	Electrolytic	220	50V	CEA 221P 50
C9	Electrolytic	220	50V	CEA 221P 50
C10	Electrolytic	100	16V	CEA 101P 16
C11	Electrolytic	100	35V	CEA 101P 35
C12	Electrolytic	47	35V	CEA 470P 35
C13	Ceramic	0.01	50V	CKDYF 103Z 50
C14	Electrolytic	2,200	63V	CEB 222P 63
C15	Electrolytic	100	80V	CEA 101P 80
C16	Electrolytic	100	80V	CEA 101P 80
C17	Electrolytic	100	16V	CEA 101P 16
C18	Electrolytic	100	50V	CEA 101P 50
C19	Ceramic	0.01	50V	CKDYF 103Z 50
C20	Ceramic	0.01	50V	CKDYF 103Z 50
C21	Ceramic	0.01	50V	CKDYF 103Z 50

SEMICONDUCTORS

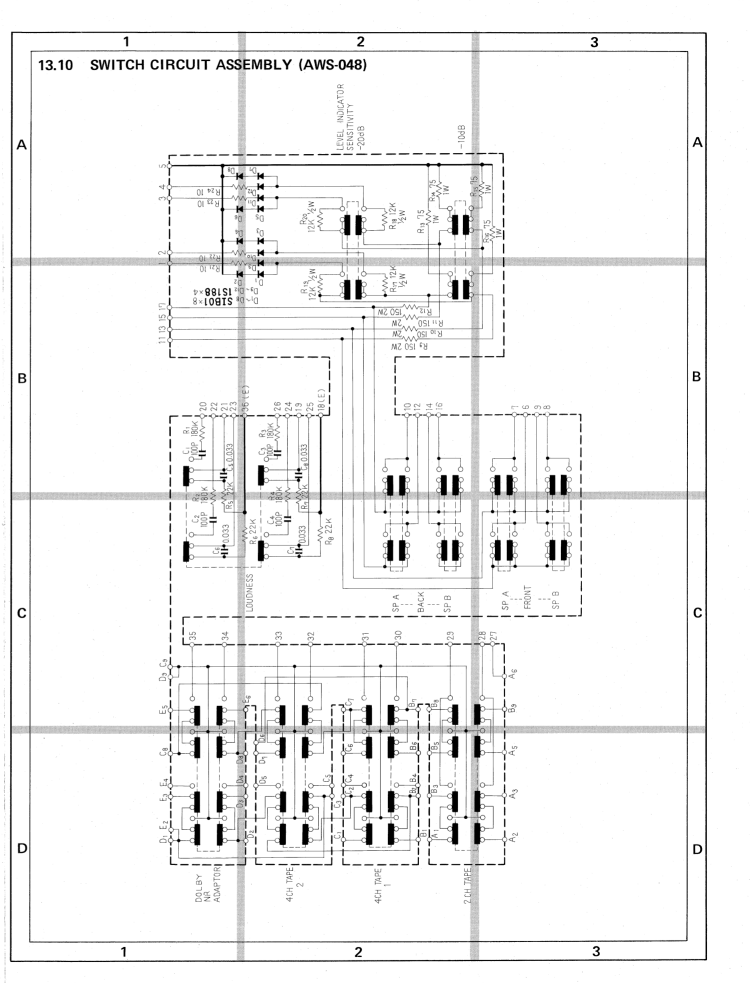
Symbol	Description	Part No.
Q1	Transistor	2SD525-0 or R
02	Transistor	2SC1318A-Q or R
Q 3	Transistor	2SC945-R or Q
Q4	Transistor	2SD313-E or D
Q5	Transistor	2SB507P-E or D
Q6	Transistor	2SA720A-Q or R
D1	Diode	SIB01-01
		(1S1885)
D2	Diode	SIB01-02
		(1S1886)
D3	Diode	SIB01-02
D4	Diode	SIB01-02
		(1S1886)
D5	Zener diode	WZ-140
D6	Zener diode	WZ-130

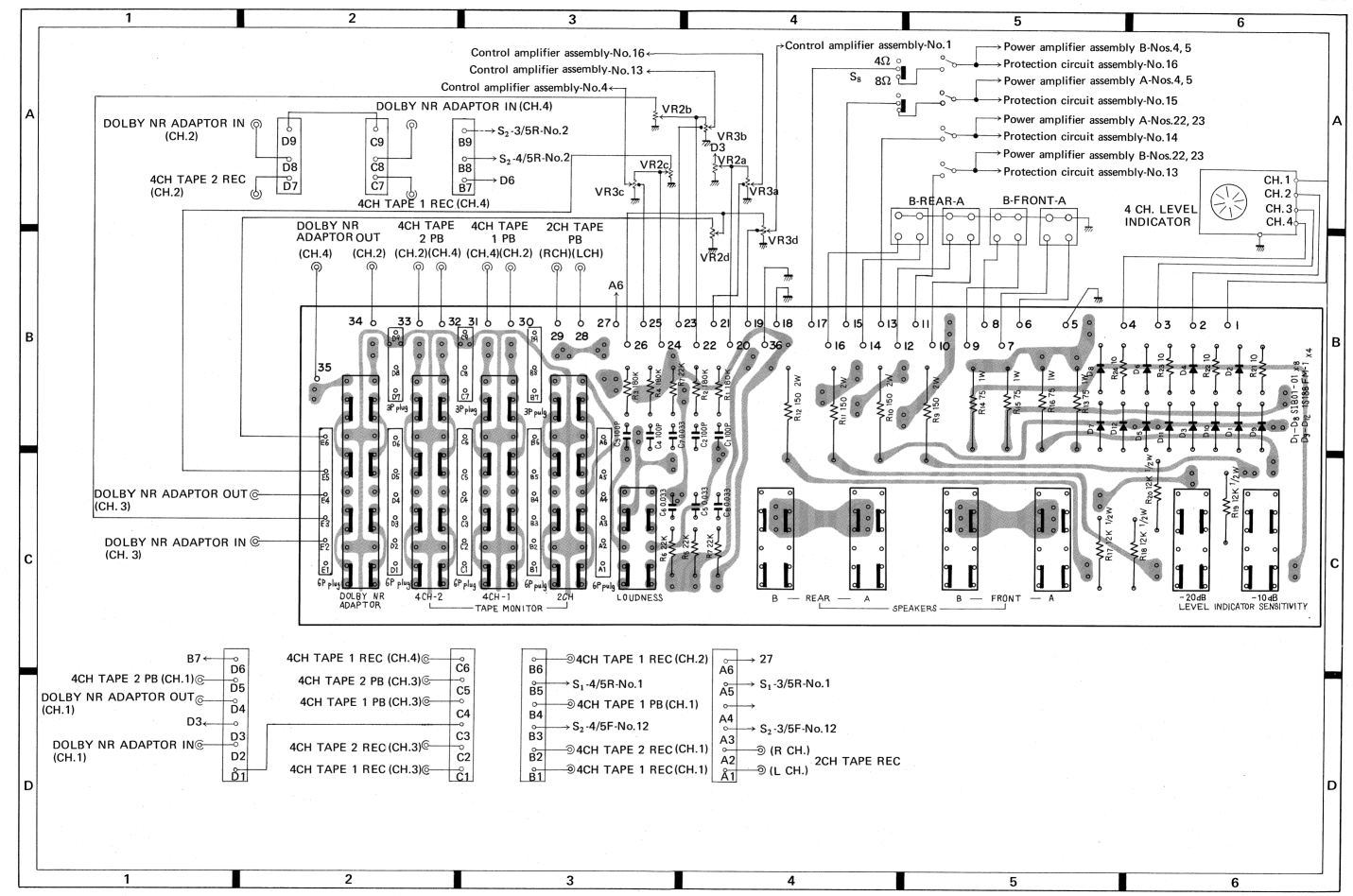
OTHERS

Symbol	Description	Part No.
-	Tr socket	AKH-002
	Insulator wafer	AEC-043
	Fuse clip	AKR-013

RESISTORS

Symbol	Description		Part No.	
R1	Carbon film	18		RD%PS 180J
R2	Carbon film	68		RD%PS 680J
R3	Carbon film	2.2		RD%PS 2R2J
R4	Wire wound	180	5W	RT5B 181K
R5	Carbon film	4.7k		RD%PS 472J
R6	Carbon film	10k		RD%PS 103J
R7	Carbon film	2.7k		RD%PS 272J
R8	Carbon film	16k		RD%PS 163J
R9	Carbon film	16k		RD%PS 163J
R10	Carbon film	18		RD%PS 180J
R11	Metal oxide	47	1W	RS1P 470J
R12	Carbon film	8.2k		RD%PS 822J
R13	Carbon film	2.2k		RD%PS 222J
R14	Carbon film	16k		RD%PS 163J
R15	Carbon film	33k		RD%PS 333J
R16	Metal oxide	1k	1W	RS1P 102J





Parts List of Switch Circuit Assembly (AWS-048)

CAPACITORS

Symbol	Description			Part No.
C1	Ceramic	100p	50V	CKDSL 101K 50
C2	Ceramic	100p	5 0 V	CKDSL 101K 50
C3	Ceramic	1 00 p	50V	CKDSL 101K 50
C4	Ceramic	100p	5 0 V	CKDSL 101K 50
C5	Mylar	0.033	5 0 V	CQMA 333K 50
C6	Mylar	0.033	50V	CQMA 333K 50
C7	Mylar	0.033	50V	CQMA 333K 50
C8	Mylar	0.033	50V	CQMA 333K 50

RESISTORS

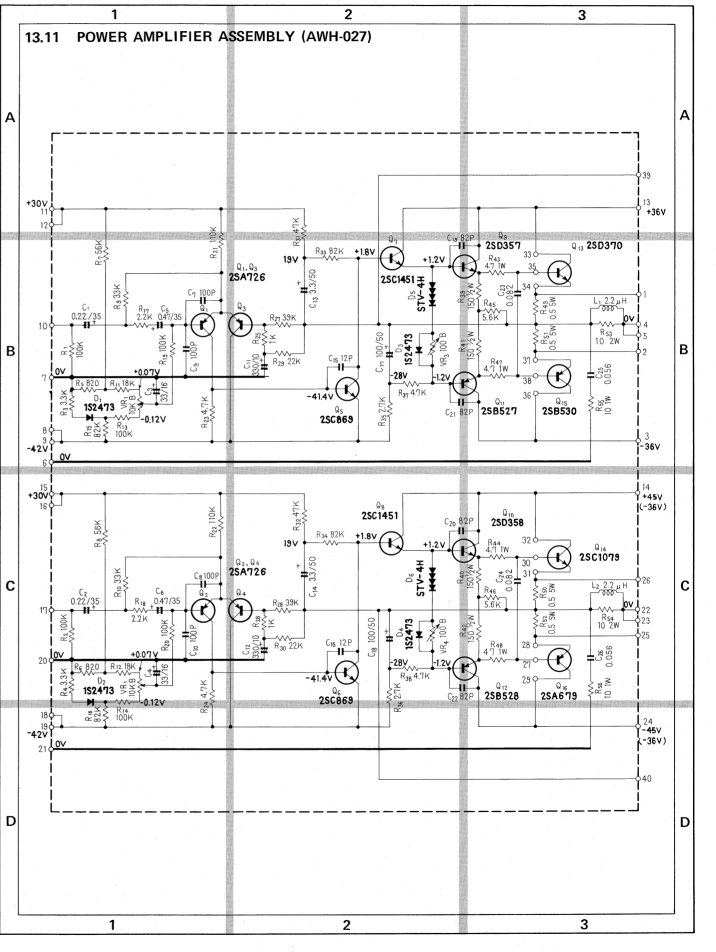
Symbol	Description			Part No.
R1	Carbon film	180k		RD%PM 184J
R2	Carbon film	180k		RD%PM 184J
R3	Carbon film	180k		RD%PM 184J
R4	Carbon film	180k		RD%PM 184J
R5 .	Carbon film	22k		RD%PM 223J
R6	Carbon film	22k		RD¼PM 223J
R7	Carbon film	22k		RD%PM 223J
R8	Carbon film	22k		RD%PM 223J
R9	Metal oxide	150	2W	RS2P 151K
R10	Metal oxide	150	2W	RS2P 151K
R11	Metal oxide	150	2W	RS2P 151K
R12	Metal oxide	150	2W	RS2P 151K
R13	Metal oxide	75	1W	RS1P 750K
R14	Metal oxide	75	1W	RS1P 750K
R15	Metal oxide	75	1W	RS1P 750K
R16	Metal oxide	75	1W	RS1P 750K
R17	Carbon film	12k	1/2W	RD%PS 123J
R18	Carbon film	12k	1/2W	RD½PS 123J
R19	Carbon film	12k	1/2W	RD½PS 123J
R20	Carbon film	12k	1/2W	RD½PS 123J
R21	Carbon film	10		RD%PM 100J
R22	Carbon film	10		RD%PM 100J
R23	Carbon film	10		RD%PM 100J
R24	Carbon film	10		RD%PM 100J

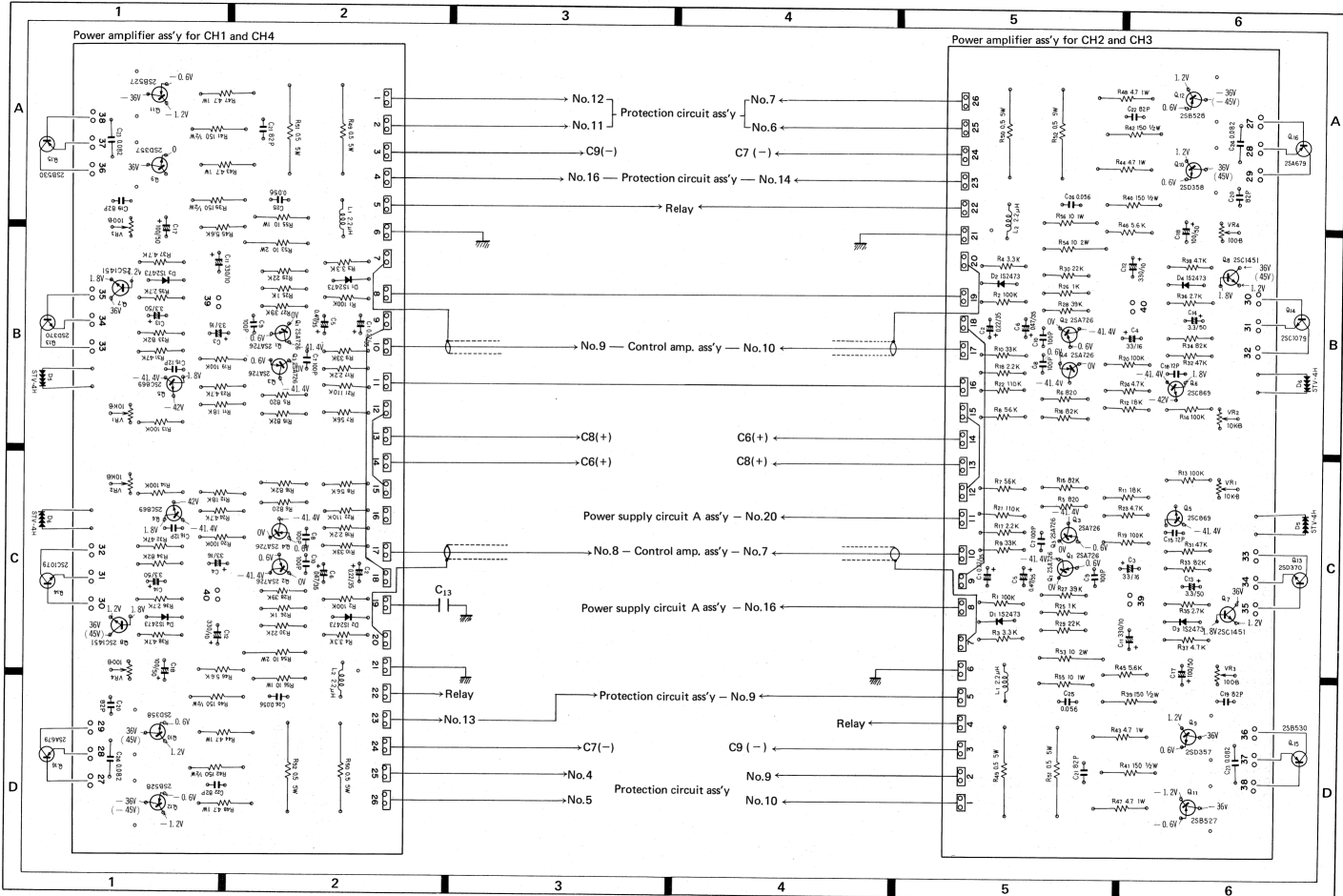
SEMICONDUCTORS

Symbol	Description	Part No.
D1	Diode	SIB01-01
D2	Diode	SIB01-01
D3	Diode	SIB01-01
D4	Diode	SIB01-01
D5	Diode	SIB01-01
D6 D7 D8	Diode Diode Diode	SIB01-01 SIB01-01 SIB01-01
D9	Diode	1S188 FM-1
D10	Diode	1S188 FM-1
D11 D12	Diode Diode	1S188 FM-1 1S188 FM-1

SWITCHES

Symbol	Description	Part No.	
	Push switch (TAPE MONITOR, DOLBY NR ADP, LOUDNESS)	ASG-049	
	Push switch (LEVEL INDCATOR SENSITIVITY)	ASG-047	
	Push switch (SPEAKERS)	ASG-046	





Parts List of Power Amplifier Assembly (AWH-027)

CAPACITORS

Symbol	Description			Part No.
C1	Electrolytic	0.22	35V	CSZA R22M 35
C2	Electrolytic	0.22	35V	CSZA R22M 35
C3	Electrolytic	33	16V	CEA 330P 16
C4	Electrolytic	33	16V	CEA 330P 16
C5	Electrolytic	0.47	35V	CSZA R47M 35
C6	Electrolytic	0.47	35V	CSZA R47M 35
C7	Ceramic	100p	50V	CCDSL 101K 50
C8	Ceramic	100p	50V	CCDSL 101K 50
C9	Ceramic	100p	50V	CCDSL 101K 50
C10	Ceramic	100p	50V	CCDSL 101K 50
C11	Electrolytic	330	10V	CEA 331P 10
C12	Electrolytic	330	10V	CEA 331P 10
C13	Electrolytic	3.3	50V	CEA 3R3P 50
C14	Electrolytic	3.3	50V	CEA 3R3P 50
C15	Ceramic	12p	50V	CCDSL 120K 50
C16	Ceramic	12p	50V	CCDSL 120K 50
C17	Electrolytic	100	50V	CEA 101P 50
C18	Electrolytic	100	50V	CEA 101P 50
C19	Ceramic	82p	50V	CCDSL 820K 50
C20	Ceramic	82p	50V	CCDSL 820K 50
C21	Ceramic	82p	50V	CCDSL 820K 50
C22	Ceramic	82p	50V	CCDSL 820K 50
C23	Mylar	0.082	50V	CQMA 823M 50
C24	Mylar	0.082	50V	CQMA 823M 50
C25	Mylar	0.056	50V	CQMA 563M 50
C26	Mylar	0.056	50V	CQMA 563M 50

RESISTORS AND POTENTIOMETERS

Symbol	Description		Part No.
R1	Carbon film	100k	RD%PS 104J
R2	Carbon film	100k	RD%PS 104J
R3	Carbon film	3.3k	RD%PS 332J
R4	Carbon film	3.3k	RD%PS 332J
R5	Carbon film	820	RD%PS 821J
R6	Carbon film	820	RD%PS 821J
R7	Carbon film	56k	RD%PS 563J
R8	Carbon film	56k	RD%PS 563J
R9	Carbon film	33k	RD%PS 333J
R10	Carbon film	33k	RD%PS 333J
R11	Carbon film	18k	RD%PS 183J
R12	Carbon film	18k	RD%PS 183J
R13	Carbon film	100k	RD%PS 104J
R14	Carbon film	100k	RD%PS 104J
R15	Carbon film	82k	RD%PS 823J

Symbol	D	escriptio	n	Part No.
R16	Carbon film	82k		RD%PS 823J
R17	Carbon film	2.2k		RD%PS 222J
R18	Carbon film	2.2k		RD%PS 222J
R19	Carbon film	100k		RD%PS 104J
R20	Carbon film	100k		RD%PS 104J
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
R21	Carbon film	110k		RD%PS 114J
R22	Carbon film	110k		RD%PS 114J
R23	Carbon film	4.7k		RD1/4PS 472J
R24	Carbon film	4.7k		RD%PS 472J
R25	Carbon film	1k		RD%PS 102J
	C	41.		BBVB0 4001
R26	Carbon film	1k		RD%PS 102J
R27	Carbon film	39k		RD%PS 393J
R28	Carbon film	39k	-	RD%PS 393J
R29	Carbon film	22k		RD%PS 223J
R30	Carbon film	22k		RD%PS 223J
R31	Carbon film	47k		RD%PS 473J
R32	Carbon film	47k		RD1/4PS 473J
R33	Carbon film	82k		RD1/4PS 823J
R34	Carbon film	82k		RD%PS 823J
R35	Carbon film	2.7k		RD%PS 272J
2				
R36	Carbon film	2.7k		RD%PS 272J
R37	Carbon film	4.7k		RD%PS 472J
R38	Carbon film	4.7k		RD%PS 472J
R39	Carbon film	150	1/2W	RD%PS 151J
R40	Carbon film	150	,1/2W	RD%PS 151J
R41	Carbon film	150	1/2W	RD%PS 151J
R42	Carbon film	150	1/2W	RD%PS 151J
R43	Metal film	4.7	1W	RN1H 4R7K
R44	Metal film	4.7	1W	RN1H 4R7K
R45	Carbon film	5.6k	-	RD%PS 562J
			****	1
R46	Carbon film	5.6k	•	RD%PS 562J
R47	Metal film	4.7	1W	RN1H 4R7K
R48	Metal film	4.7	1W	RN1H 4R7K
R49	Wire wound	0.5	5W	RT5B 0R5K
R50	Wire wound	0.5	5W	RT5B 0R5K
R51	Wire wound	0.5	5W	RT5B 0R5K
R52	Wire wound	0.5	5W	RT5B 0R5K
R53	Metal oxide	10	2W	RS2P 100J
R54	Metal oxide	10	2W	RS2P 100J
R55	Metal oxide	10	1W	RS1P 100J
R56	Metal oxide	10	1W	RS1P 100J
1150		1.0		11011 1003
VR1	Variable resistor			
	(Semi-fixed)	10k-B		ACP-029
VR2	Variable resistor			
	(Semi-fixed)	10k-B		ACP-029
VR3	Variable resistor			
	(Semi-fixed)	100-B		ACP-019
VR4	Variable resistor (Sem-fixed)			A C P 010
	(Seill-lixed)	100-B		ACP-019

SEMICONDUCTORS

Symbol	Description	Part No.
Q1	Transistor	2SA726-G or F
		(2SA763F-6 or 5)
02	Transistor	2SA726-G or F
		(2SA763F-6 or 5)
Q3	Transistor	2SA726-G or F
		(2SA763F-6 or 5)
04	Transistor	2SA726-G or F
-		(2SA763F-6 or 5)
Q5	Transistor	2SC869-C or D
Q6	Transistor	2SC869-C or D
Ω7	Transistor	2SC1451-V or B
Ω8	Transistor	2SC1451-V or B
Q9	Transistor	2SD357-C or D
Q10	Transistor	2SD358-C or D
Q11	Transistor	2SB527-C or D
Q12	Transistor	2SB528-C or D
D1	Diode	1\$2473
D2	Diode	1S2473
D3	Diode	1S2473
D4	Diode	1S2473
D5	Varistor	STV-4
D6	Varistor	STV-4

OTHER

Symbol	Description	Part No.
L1	AF Choke coil	T63-009
L2	AF Choke coil	T63-009

14. PARTS LIST OF EXPLODED VIEWS

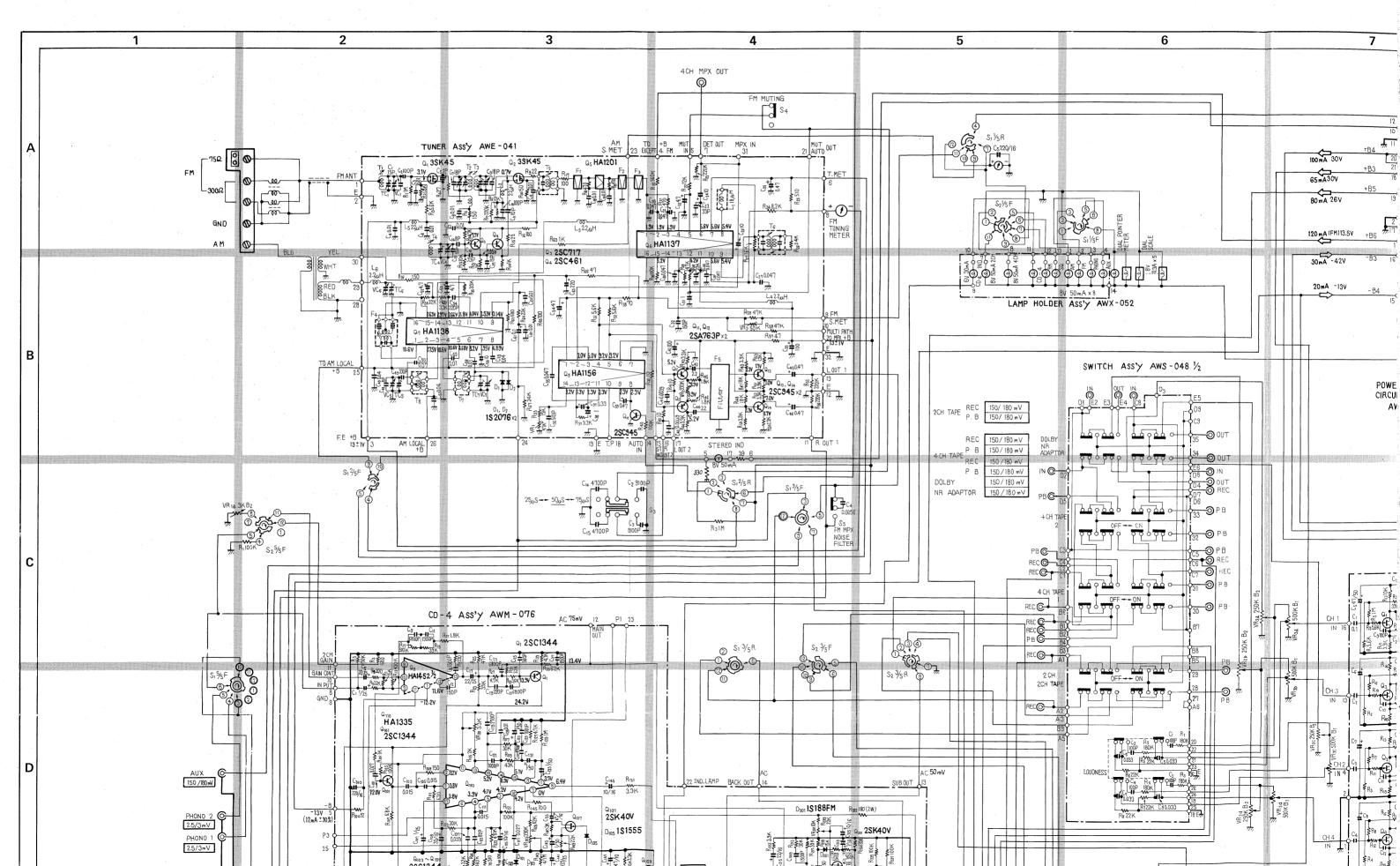
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Parts No.	Parts Name
AAA-023	Knob
AAB-056	Knob
AAB-065	Knob
AAB-079	Knob
AAB-080	Knob
71712 000	Kilos
AAD-055	Knob
AAD-099	Knob
AAE-007	Coupler
AAE-007	1 · · · · · · · · · · · · · · · · · · ·
AAE-000	Coupler
AAF-036	Dial Pointer Ass.
AAG-063	Dial Scale Plate
AAW-021	4-CH Level Indicator
AAW-042	Twin Meter
ABA-002	Screw M3x8
ABA-010	Screw M4x15
ABA-012	Screw M4x8
ABE-006	Washer
ABN-008	Washer Faced Nut 5mm
ACG-001	Ceramic Capacitor
ACH-029	Ele. Capacitor
ACT-009	Variable Resistor
ACV-017	Variable Resistor
ACV-110	Variable Resistor
ACV-311	Variable Resistor
ADG-004	AC Power Cord (QX-949A/F)
ADG-005	AC Power Cord (QX-949A/KCU)
AEB-042	Rubber Bracket
AEB-043	Rubber Bracket
AEB-044	Rubber Bracket
AEC-017	Pulley
AEC-027	Foot
AEC-027	Insulation Wafer
AEC-076 AEC-079	Strain Relief
AEC-079	
AEC-101	Pulley
A E C 110	Switch Cover Ass.
AEC-110	
AEC-116	Spacer
AEC-119	Sponge
AEC-120	Shading Sponge Ring
AEC-121	Acrylic Cap
AEC-136	Clip
AEE-008	Insulater
AEE-009	Insulate Board
AEK-101	Fuse 3A
AEK-106	Fuse 1A
AEK-109	Fuse 6A
AEK-205	Fuse 6A (QX-949A/KCU)
AEL-015	Lamp 8V 300mA
AEL-022	Lamp 8V 50mA
AEL-025	Lamp 6V 30mA

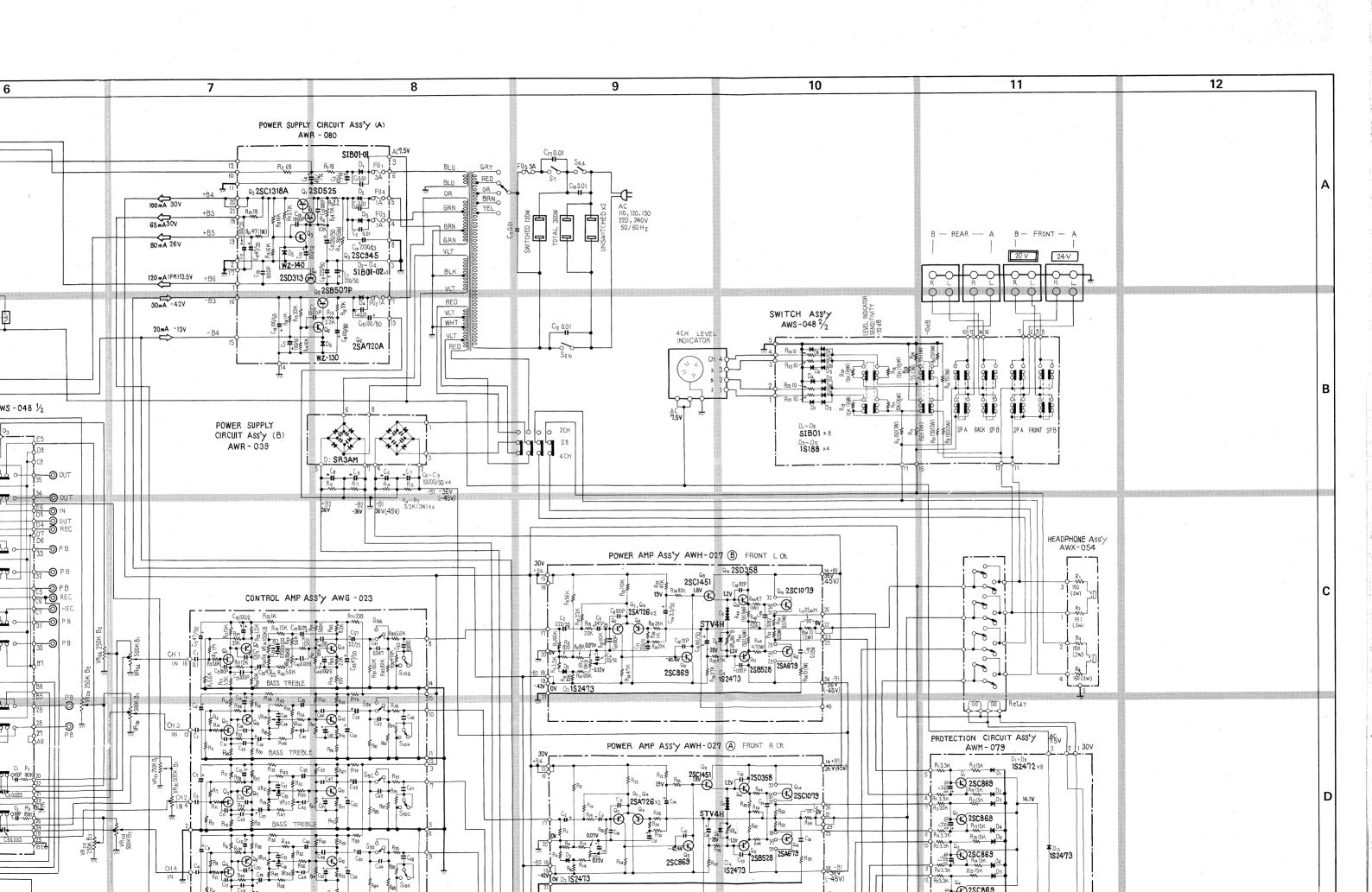
Parts No.	Parts Name
AKA-004	Ant. Terminal Board
AKB-015	Phono Jack 4P
AKB-017	Phono Jack 6P
AKB-018	Phono Jack 6P
AKB-019	Phono Jack 1P
AKE-010	Sp. Output Terminal
AKE-012	Binding Post (for Ground)
AKE-018	Sp. Output Terminal-A
AKH-001	Transistor Socket
AKK-002	Lamp Holder
AKM-006	Multi Plug
AKN-002	Phone Jack
AKP-005	AC Socket
AKP-006	Multi Socket
AKR-026	Fuse Holder (QX-949A/KCU)
AKR-027	Fuse Holder (QX-949A/F)
ALA-006	Boss
AMM-045	Wooden Cabinet
ANB-318	Front Panel Ass.
ASB-048	Rotary Switch
ASC-066	Rotary Switch
ASF-001	Micro Switch
ASG-019	Push Switch
ASG-043	Push Switch (QX-949A/KCU)
ASG-046	Push Switch
ASG-047	Push Switch
ASG-049	Push Switch
ASG-050	Push Switch
ASG-070	Push Switch (QX-949A/F)
ASH-008	Slide Switch (QX-949A/KCU)
ASH-013	Slide Switch (QX-949A/F)
ASR-007	Relay
ATB-042	Ferrite Bar-Antenna
ATT-221	Power Transformer (QX-949A/KCU)
ATT-221	Power Transformer (QX-949A/F)
AWE-041	Tuner Ass.
AWG-023	Control Amplifier Ass.
AWH-027	Power Amplifier Ass.
AWM-076	CD-4 Ass.
``\\^^-077	SQ/RM Decoder Ass.
AWM-079	Protection Ass.
AWR-039	Protection Ass. Power Supply (B) Ass.
AWR-039 AWR-080	Power Supply (B) Ass. Power Supply (A) Ass.
1	Switch Ass.
AWS-048 AWX-052	Lamp Board Ass.
7,117, 002	and the process of 1997
AWX-054	Headphone Jack Ass.
AXA-015	Tuning Drum Ass.
AXA-039	Tuning Shaft Ass.
AXB-001	Antenna Holder Ass.
B21-011	Washer (Outernal Toothed Lock)

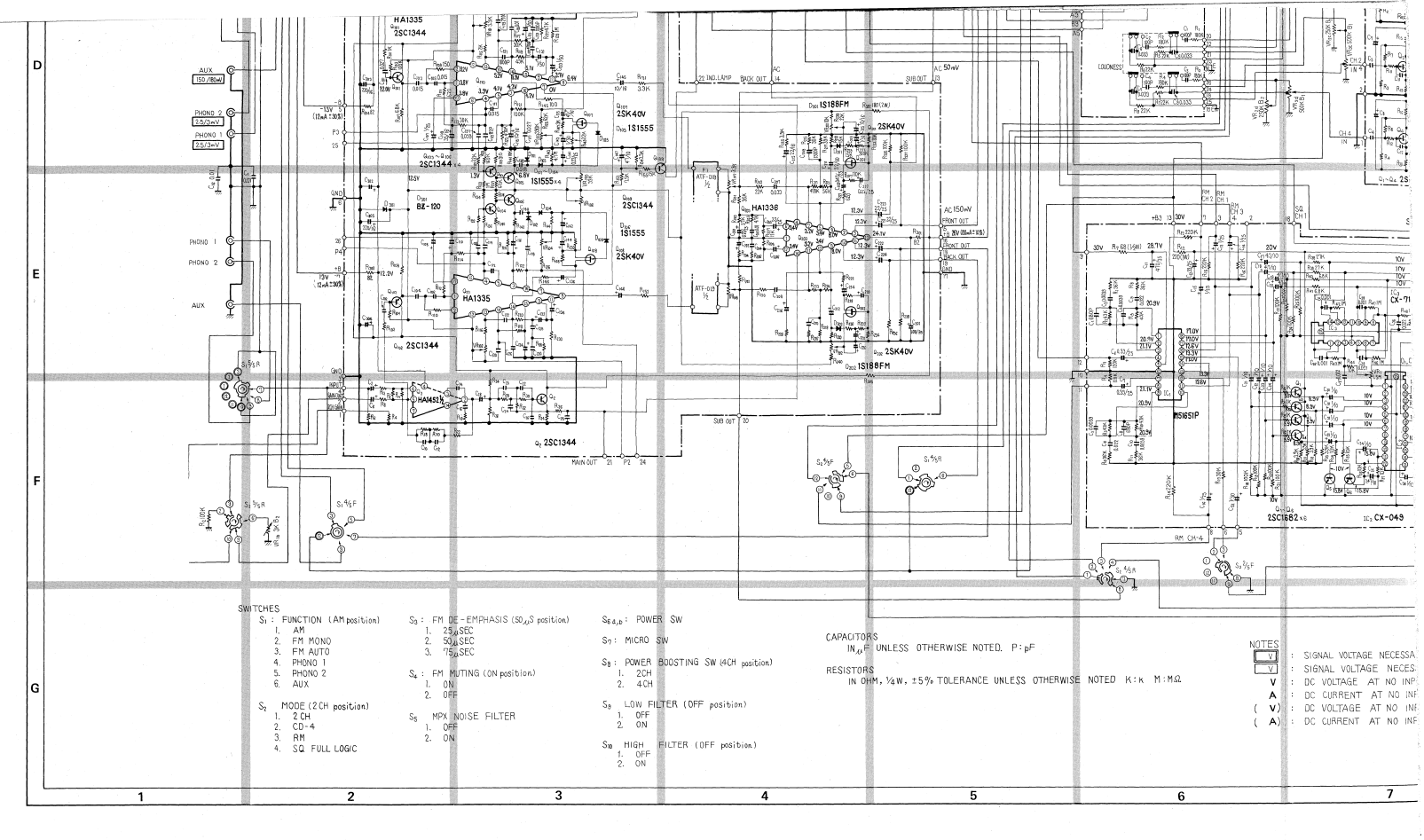
Parts No.	Parts Name	
B22-016	Washer 9mm	
B71-004	Nut 9mm	
B71-010	Nut 7mm	
E22-032	Lamp 8V 300mA	
M45-105	Wire Supporter	
M49-025	Pulley Shaft	
T22-025	Ferrite Balun	
2SA679	Transistor	
2SB530	Transistor	
2SC1079	Transistor	
2SD370	Transistor	

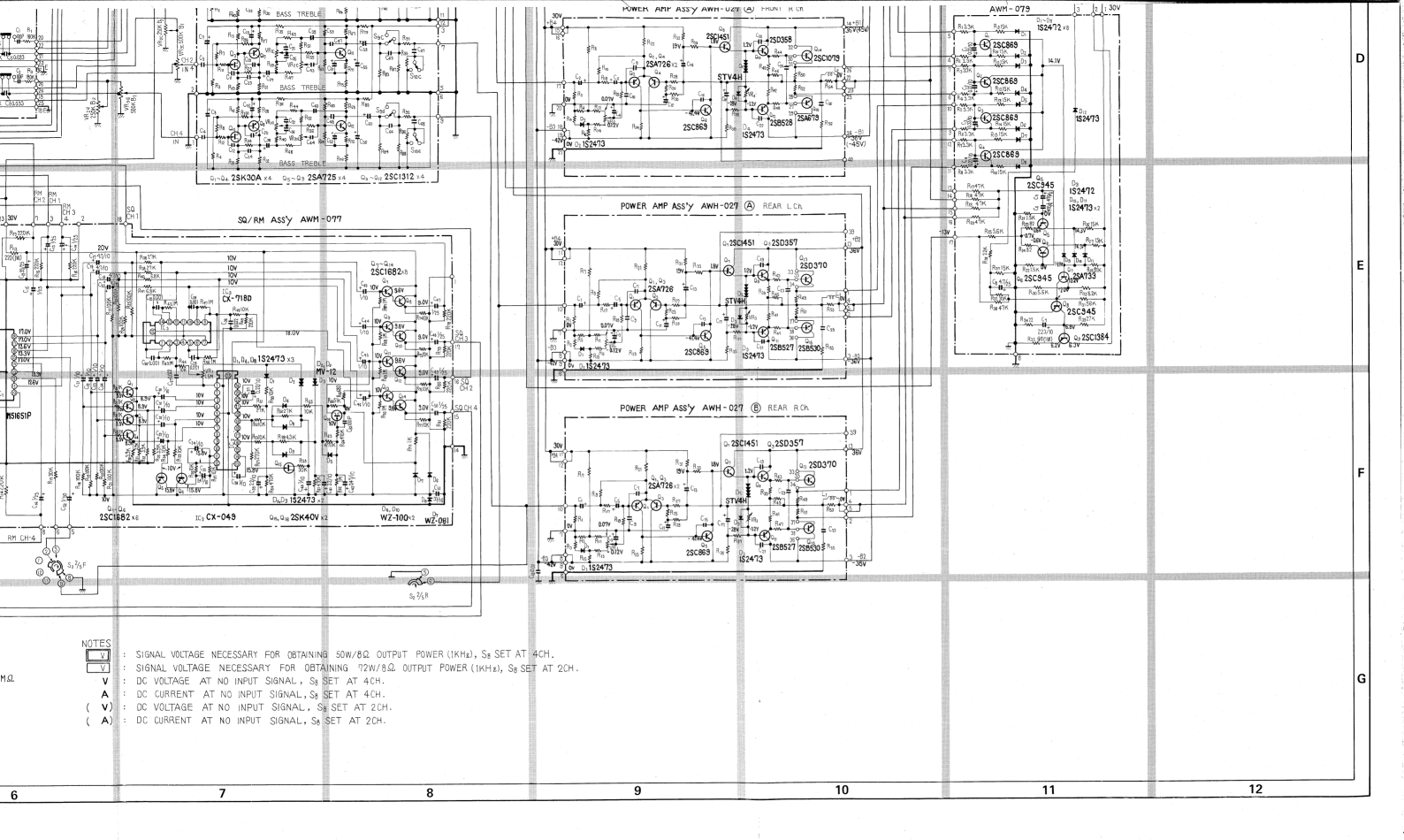
4-CHANNEL STEREO RECEIVER

QX-949A F









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4-CHANNEL STEREO RECEIVER

QX-949A KCU

